



We Understand Technology

Online & Offline Training mode Available

EN





ABOUT US

Fortune Cloud Technologies is **India's Most Trusted ONLINE & OFFLINE IT Training & Placement Institute** located in Pune. 'As a premier IT training service provider, we offer a wide range of Job ready courses in software and various programming languages in IT sectors.' Our unique 'Train to Hire' model ensures that our students are well-prepared for real-world

Our Mantra 100% Skills = 100% Job

Over the past nine years, we have grown our training facility from a modest 2,000 square feet to an expansive 12,000+ square feet. During this period, we have successfully placed over thousands of students in top-tier companies. Fortune Cloud is connected with 2000+ reputed IT Companies where we have placed our candidates & we are proud of our history of assisting students in securing positions at renowned firms such as Cognizant, Accenture, Infosys, Tech Mahindra, TCS, Wipro, LTI Mindtree, Capgemini, T-Systems and many more. **For more info visit our website at www.fortunecloudindia.com**



Cravita Technologies India Private Limited is an IT company providing IT Services like Software Development, Website Development, Mobile App Development, Cloud Services, Al Services & IT Staffing. **For more details visit: www.cravitaindia.com**



Data Science

Data Science - A comprehensive course integrating **AI**, **ML**, and **Python**, essential for data analysis. Equips learners with skills in advanced algorithms for insights and data-driven decisions.



PROGRAM FLOW



Your Journey starts here



Industrial training is mandatory to bridge the gap in the academic curriculum and in the industry.

2 Months Internship

Ì

F

Optional

Interview Calls &Internship. (Interview calls will starts after 60% completion of the course)

Gain **8 Months** of Experience from our IT Company (Cravita Technologies)

Work Experience ensures that you have much pretty Knowledge to work in a reputed IT Company

100% Job Employability

UNIQUE FEATURES

 Microsoft Teams Live Recording Complete Practical Oriented Training

Data Science With Python



Module 1: Introduction to Python

- What is Python?
- Why Python?
- Installing Python
- Python IDEs
- Jupyter Notebook Overview

Hands-on-Exercise:

- Installing Python idle for windows, Linux and
- Creating "Hello World" code

Module 2: Python Basics

- Python Basic Data types
- Lists
- Slicing
- IF statements
- Loops
- Dictionaries
- Tuples
- Functions
- Array
- Selection by position & Labels

Hands-on-Exercise-Constructing Operators

• Practice and Quickly learn Python necessary skills by solving simple questions and problems.

• how Python uses indentation to structure a program, and how to avoid some common indentation errors.

• You executed to make simple numerical lists, as well as a few operations you can perform on numerical lists, tuple, dictionary and set.

Module 3: Python Packages

- Pandas
- Numpy
- Sci-kit Learn
- Mat-plot library

Hands-on-Exercise:

• Installing jupyter notebook for windows, Linux and Installing numpy, pandas and matplotlib

Module 4: Importing Data

- Reading CSV files
- Saving in Python data
- Loading Python data objects
- Writing data to CSV file

Hands-on-Exercise:

• To generate data sets and create visualizations of that data. You learned to create simple plots with matplotlib, and you saw how to use a scatter plot to explore random

• You learned to create a histogram with Pygal and how to use a histogram to explore the results of rolling dice of different

• Generating your own data sets with code is an interesting and powerful way to model and explore a wide variety of real-world

• As you continue to work through the data visualization projects that follow, keep an eye out for situations you might be able to model with

ortunelinu

Module 5: Manipulating Data

- Selecting rows/observations
- Rounding Number
- Selecting columns/fields
- Merging data
- Data aggregation
- Data munging techniques

Hands-on-Exercise:

• As you gain experience with CSV and JSON files, you'll be able to process almost any data you want to analyze.

• Most online data sets can be downloaded in either or both of these From working with these formats, you'll be able to learn other data formats as well.

Module 6: Error Metrics

- Classification
 - Confusion Matrix
 - Precision
 - Recall
- Specificity
- F1 Score

Hands-on-Exercise:

- State why the z' transformation is necessary
- Compute the standard error of z
- Compute a confidence interval on ? The computation of a confidence interval
- Estimate the population proportion from sample proportions
- Apply the correction for continuity

• MSE

Regression

- RMSE
- MAPE



Machine Learning



Module 1: Supervised Learning

- Linear Regression
 - Linear Equation
 - Slope
 - Intercept
 - R square value
- Logistic regression
 - ODDS ratio
 - Probability of success
 - Probability of failure Bias Variance Tradeoff
 - ROC curve
 - Bias Variance Tradeoff

Module 2: Unsupervised Learning

- K-Means
- K-Means ++
- Hierarchical Clustering

Module 3: SVM

- Support Vectors
- Hyperplanes
- 2-D Case
- Linear Hyperplane

Module 4: SVM Kernal

- Linear
- Radial
- polynomial

Module 5: Other Machine Learning Algorithms

- K Nearest Neighbour
- Naïve Bayes Classifier
- Decision Tree CART
- Decision Tree C50
- Random Forest

Summary



We have covered the simplest but still very practical machine learning models in an eminently practical way to get us started on the complexity where we will cover several regression techniques, it will be time to go and solve a new type of problem that we have not worked on, even if it's possible to solve the problem with clustering methods (regression), using new mathematical tools for approximating unknown values.

In it, we will model past data using mathematical functions, and try to

model new output based on those modeling

Artificial Intelligence

Module 1: AI Introduction

- Perceptron
- Multi-Layer perceptron
- Markov Decision Process
- Logical Agent & First Order Logic
- AL Applications

Deep Learning

Module 1: Deep Learning Algorithms

- CNN Convolutional Neural Network
- RNN Recurrent Neural Network
- ANN Artificial Neural Network

Summary

• We took a very important step towards solving complex problems together by means of implementing our first neural Now, the following architectures will have familiar elements, and we will be able to extrapolate the knowledge acquired on this chapter, to novel

Module 2: Introduction to NLP



- Text Pre-processing
- Noise Removal
- Lexicon Normalization
- Lemmatization
- Stemming
- Object Standardization

Module 3: Text to Features (Feature Engineering)

- Syntactical Parsing
- Dependency Grammar
- Part of Speech Tagging
- Entity Parsing
- Named Entity Recognition
- Topic Modelling
- N-Grams
- TF IDF
- Frequency / Density Features
- Word Embedding's

Module 4: Tasks of NLP

- Text Classification
- Text Matching
- Levenshtein Distance
- Phonetic Matching
- Flexible String Matching

Summary

As our models won't be enough to solve very complex problems, in the following chapter, our scope will expand even more, adding the important dimension of time to the set of elements included inour generalization.

Tableau



Module 1: Tableau Course Material

- Start Page
- Show Me
- Connecting to Excel Files
- Connecting to Text Files
- Connect to Microsoft SQL Server
- Connecting to Microsoft Analysis Services
- Creating and Removing Hierarchies
- Bins
- Joining Tables
- Data Blending

Module 2: Learn Tableau Basic Reports

- Arameters
- Grouping Example 1
- Grouping Example 2
- Edit Groups
- Set
- Combined Sets
- Creating a First Report
- Data Labels
- Create Folders
- Sorting Data
- Add Totals, Subtotals and Grand Totals to Report

Hands-on-Exercise:

- Install Tableau Desktop
- Connect Tableau to various Datasets: Excel and CSV files

Module 3: Learn Tableau Charts

- Area Chart
- Bar Chart
- Box Plot
- Bubble Chart
- Bump Chart
- Bullet Graph
- Circle Views
- Dual Combination Chart
- Dual Lines Chart
- Funnel Chart

- Traditional Funnel Charts
- Gantt Chart
- Grouped Bar or Side by Side Bars Chart
- Heatmap

- **Highlight Table** ٠
- Histogram •
- Cumulative Histogram
- Line Chart
- Lollipop Chart •

Hands-on-Exercise:

- **Create and use Static Sets**
- Create and use Dynamic Sets
- Combine Sets into more Sets •
- Use Sets as filters •
- Create Sets via Formulas •
- **Control Sets with Parameters** •
- **Control Reference Lines with Parameters**

Module 4: Learn Tableau Advanced Reports

- **Dual Axis Reports**
- **Blended Axis** •
- Individual Axis
- Add Reference Lines
- Reference Bands •
- **Reference Distributions**

Hands-on-Exercise:

- **Create Barcharts** •
- Create Area Charts
- Create Maps
- Create Interactive Dashboards
- Create Storylines
- Understand Types of Joins and how they work

Module 5: Learn Tableau Calculations & Filters

- Calculated Fields •
- **Basic Approach to Calculate Rank**
- Advanced Approach to Calculate Ra
- Calculating Running Total
- **Filters Introduction**

- Pareto Chart
- Pie Chart
- Scatter Plot
- Stacked Bar Chart
 - Text Label

- Tree Map (FortuneCloud
- Word Cloud
- Waterfall Chart

- Basic Maps
- Symbol Map
- Use Google Maps
- Mapbox Maps as a Background Map
 - WMS Server Map as a Background Map
 - Work with Data Blending in Tableau
 - **Create Table Calculations**
 - Work with Parameters
 - **Create Dual Axis Charts**
 - **Create Calculated Fields**

Conditional Filters Top and Bottom Filters

Filters on Dimensions

Quick Filters

•

•

Filters on Measures

- Context Filters
- Slicing Fliters
- Data Source Filters
- Extract Filters

Hands-on-Exercise:

- Creating Data Extracts in Tableau
- Understand Aggregation, Granularity, and Level of Detail
- Adding Filters and Quick Filters

Module 6: Learn Tableau Dashboards

- Create a Dashboard
- Format Dashboard Layout
- Create a Device Preview of a Dashboard
- Create Filters on Dashboard
- Dashboard Objects
- Create a Story

Module 7: Server

- Tableau online.
- Overview of Tableau
- Publishing Tableau objects and scheduling/subscription.

Hands-on-Exercise:

- Create Data Hierarchies
- Adding Actions to Dashboards (filters & highlighting)
- Assigning Geographical Roles to Data Elements
- Advanced Data Preparation







Introduction to Database

- List the features of Oracle Database 11g
- Discuss the basic design, theoretical, and physical aspects of a relational database
- Categorize the different types of SQL statements
- Describe the data set used by the course
- Log on to the database using SQL Developer environment
- Save queries to files and use script files in SQL Developer

Hands-on-Exercise:

- Prepare your environment
- Work with Oracle database tools
- Understand and work with language features

Retrieve Data using the SQL SELECT Statement

- List the capabilities of SQL SELECT statements
- Generate a report of data from the output of a basic SELECT statement
- Select All Columns
- Select Specific Columns
- Use Column Heading Defaults
- Use Arithmetic Operators
- Understand Operator Precedence
- Learn the DESCRIBE command to display the table structure

Hands-on-Exercise:

- Individual statements in SQL scripts are commonly terminated by a line break (or carriage return) and a forward slash on the next line, instead of a semicolon.
- You can create a SELECT statement, terminate it with a line break, include a forward slash to execute the statement, and save it in a script file

Learn to Restrict and Sort Data



- Write queries that contain a WHERE clause to limit the output retrieved
- List the comparison operators and logical operators that are used in a WHERE clause
- Describe the rules of precedence for comparison and logical operators
- Use character string literals in the WHERE clause
- Write queries that contain an ORDER BY clause to sort the output of a SELECT statement
- Sort output in descending and ascending order

Hands-on-Exercise:

- Creating the queries in a compound query must return the same number of columns.
- Create corresponding columns in each query must be of compatible data types.
- ORDER BY; it is, however, permissible to place a single ORDER BY clause at the end of the compound query

Usage of Single-Row Functions to Customize Output

- Describe the differences between single row and multiple row functions
- Manipulate strings with character function in the SELECT and WHERE clauses
- Manipulate numbers with the ROUND, TRUNC, and MOD functions
- Perform arithmetic with date data
- Manipulate dates with the DATE functions

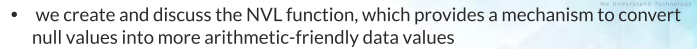
Hands-on-Exercise:

- Create the distinction is made between single- row functions, which execute once for each
- row in a dataset, and multiple-row functions, which execute once for all the rows in a data- set.

Invoke Conversion Functions and Conditional Expressions

- Describe implicit and explicit data type conversion
- Use the TO_CHAR, TO_NUMBER, and TO_DATE conversion functions
- Nest multiple functions
- Apply the NVL, NULLIF, and COALESCE functions to data
- Use conditional IF THEN ELSE logic in a SELECT

Hands-on-Exercise:



Aggregate Data Using the Group Functions

- Use the aggregation functions in SELECT statements to produce meaningful reports
- Divide the data into groups by using the GROUP BY clause
- Exclude groups of date by using the HAVING clause

Hands-on-Exercise:

- Group functions operate on aggregated data and return a single result per group.
- These groups usually consist of zero or more rows of data.

Display Data from Multiple Tables Using Joins

- Write SELECT statements to access data from more than one table
- View data that generally does not meet a join condition by using outer joins
- Join a table by using a self-join

Use Subqueries to Solve Queries

- Describe the types of problem that subqueries can solve
- Define sub-queries
- List the types of sub-queries

Hands-on-Exercise:

- Write a query that uses subqueries in the column projection list.
- Write single-row and multiple-row subqueries

The SET Operators

- Describe the SET operators
- Use a SET operator to combine multiple queries into a single query
- Control the order of rows returned

FortuneLloud

Hands-on-Exercise:

- Create The queries in the compound query must return the same number of columns.
- Creating The corresponding columns must be of compatible data type.
- Creating The set operators have equal precedence and will be applied in the order they are specified.

Data Manipulation Statements

- Describe each DML statement
- Insert rows into a table
- Change rows in a table by the UPDATE statement
- Delete rows from a table with the DELETE statement
- Save and discard changes with the COMMIT and ROLLBACK statements
- Explain read consistency

Hands-on-Exercise:

• Expressions and create expose a vista of data manipulation possibilities through the interaction of arithmetic and character operators with column or literal data, or a combination of the two.

Use of DDL Statements to Create and Manage Tables

- Categorize the main database objects
- Review the table structure
- List the data types available for columns
- Create a simple table
- Decipher how constraints can be created at table creation
- Describe how schema objects work

Other Schema Objects

- Create a simple and complex view
- Retrieve data from views
- Create, maintain, and use sequences
- Create and maintain indexes
- Create private and public synonyms

FortuneCloud

Control User Access



- Differentiate system privileges from object privileges
- Create Users
- Grant System Privileges
- Create and Grant Privileges to a Role
- Change Your Password
- Grant Object Privileges
- How to pass on privileges?
- Revoke Object Privileges

Hands-on-Exercise:

• Create users and execute the

Management of Schema Objects

- Add, Modify and Drop a Column
- Add, Drop and Defer a Constraint
- How to enable and Disable a Constraint?
- Create and Remove Indexes
- Create a Function-Based Index
- Perform Flashback Operations
- Create an External Table by Using ORACLE_LOADER and by Using ORACLE_DATAPUMP
- Query External Tables

Hands-on-Exercise:

Create the function based index and types.

Manage Objects with Data Dictionary Views

- Explain the data dictionary
- Use the Dictionary Views
- USER_OBJECTS and ALL_OBJECTS Views
- Table and Column Information
- Query the dictionary views for constraint

- Query the dictionary views for view, sequence, index, and synonym information
- Add a comment to a table
- Query the dictionary views for comment information

Manipulate Large Data Sets

- Use Subqueries to Manipulate Data
- Retrieve Data Using a Subquery as Source
- Insert Using a Subquery as a Target
- Usage of the WITH CHECK OPTION Keyword on DML Statements
- List the types of Multitable INSERT Statements
- Use Multitable INSERT Statements
- Merge rows in a table
- Track Changes in Data over a period of time

Data Management in Different Time Zones

- Time Zones
- CURRENT_DATE, CURRENT_TIMESTAMP, and LOCALTIMESTAMP
- Compare Date and Time in a Session's Time Zone
- DBTIMEZONE and SESSIONTIMEZONE
- Difference between DATE and TIMESTAMP
- INTERVAL Data Types
- Use EXTRACT, TZ_OFFSET, and FROM_TZ
- Invoke TO_TIMESTAMP, TO_YMINTERVAL and TO_DSINTERVAL

Retrieve Data Using Sub-queries

- Multiple-Column Subqueries
- Pairwise and Non Pairwise Comparison
- Scalar Subquery Expressions
- Solve problems with Correlated Subqueries
- Update and Delete Rows Using Correlated Subqueries

ortuneCloud

Regular Expression Support

- Use the Regular Expressions Functions and Conditions in SQL
- Use Meta Characters with Regular Expressions
- Perform a Basic Search using the REGEXP_LIKE function
- Find patterns using the REGEXP_INSTR function
- Extract Substrings using the REGEXP_SUBSTR function
- Replace Patterns Using the REGEXP_REPLACE function
- Usage of Sub-Expressions with Regular Expression Support
- Implement the REGEXP_COUNT function

Hands-on-exercise:

• Expressions and create the regular columns may be aliased using the AS keyword or by leaving a space between the column or expression and the alias. In this way, both wildcard symbols can be used as either specialized or regular characters in different segments of the same character string.



PowerBl

Introduction to Power BI

- Installation and setup
- Introduction to Power BI Desktop interface
- Importing data from various sources
- Basic data transformations and data shaping
- Creating simple visualizations (e.g., bar charts, line charts, pie charts)

Data Preparation and Modeling

- Data cleaning and transformation techniques
- Understanding relationships in Power BI
- Creating calculated columns and measures using DAX (Data Analysis Expressions)
- Introduction to Power Query for data manipulation
- Working with different data types (e.g., text, numeric, date)

Advanced Data Modeling

- Understanding complex relationships (many-to-many, bi-directional)
- Introduction to DAX functions (SUMX, CALCULATE, RELATED, etc.)
- Introduction to Time Intelligence functions for date analysis
- Working with hierarchies and drill-downs

Advanced Visualization Techniques

- Using custom visuals and customizing visual appearance
- Interactive features (slicers, filters, bookmarks)
- Creating calculated tables and using them in visualizations
- Advanced chart types (e.g., waterfall charts, KPIs, maps)
- Tips for effective storytelling with data visualization

-ortunel lloud

Sharing and Collaboration

FortuneCloud We Understand Technology

- Publishing reports to Power BI Service
- Creating and managing workspaces
- Configuring data refresh schedules
- Introduction to Power BI mobile app
- Collaborating with colleagues using Power BI Apps and sharing options

Power BI Administration and Security

- Implementing row-level security (RLS)
- Understanding data security options in Power BI
- Best practices for data governance and compliance
- Managing data source connections and gateways

Advanced Data Analysis and Insights

- Advanced DAX techniques (iterator functions, advanced filter context)
- Statistical analysis using DAX functions
- Forecasting and predictive analytics with Power BI
- Advanced data visualization techniques for insights
- Creating dashboards for executive reporting

Power BI Integration and Automation

- Integrating Power BI with other Microsoft tools (Excel, SharePoint, Teams)
- Introduction to Power BI APIs and embedding options
- Automating tasks using Power BI PowerShell cmdlets
- Using Power Automate (formerly Microsoft Flow) with Power BI
- Building custom solutions with Power BI Embedded

Advanced Topics and Case Studies

Real-world case studies and project examples

Advanced EXCEL

JVAN

Advanced Functions and Formulas

- Review of basic functions (SUM, IF, VLOOKUP, etc.)
- Advanced lookup functions (INDEX/MATCH, XLOOKUP)
- Logical functions (AND, OR, IFERROR, etc.)
- Text functions (CONCATENATE, LEFT, RIGHT, MID, etc.)
- Date and time functions (DATE, EDATE, WEEKDAY, etc.)

Array Formulas and Dynamic Arrays

- Understanding array formulas
- Array functions (TRANSPOSE, FREQUENCY, MMULT, etc.)
- Introduction to dynamic arrays (FILTER, SORT, UNIQUE, etc.)
- Using dynamic arrays for data analysis and manipulation

Data Analysis Tools

- Introduction to Excel Tables
- PivotTables: basics and advanced techniques
- PivotCharts and Slicers for interactive analysis
- Using Power Query for data cleaning and transformation
- Introduction to Power Pivot for advanced data modeling

Data Analysis Tools

- Statistical analysis with Excel (Descriptive statistics, Regression, etc.)
- Advanced charting techniques (Sparklines, Combo charts, etc.)
- Incorporating custom calculations into PivotTables



Macros and VBA Programming

- Recording and editing macros
- Introduction to Visual Basic for Applications (VBA)
- Writing custom macros using VBA
- Automation techniques and best practices

Data Visualization and Dashboarding

- Design principles for effective dashboards
- Creating dynamic charts and graphs
- Using conditional formatting for visual insights
- Building interactive dashboards with form controls

Collaboration and Integration

- Importing and exporting data between Excel and other applications (Word, PowerPoint, etc.)
- Introduction to Power BI for advanced data visualization and analysis
- Integrating Excel with other Microsoft Office apps

Advanced Data Techniques

- Using array formulas for advanced calculations
- Techniques for handling large datasets
- Advanced filtering and sorting techniques
- Tips for efficient data management and organization



Statistics



Introduction to Data Science and Statistical Thinking

- Role of statistics in data analysis and decision-making
- Types of data and measurement scales
- Central Tendency Mean, median, mode, skewness
- Standard Deviation & variance
- Introduction to probability theory and basic concepts

Exploratory Data Analysis (EDA)

- Understanding data distributions and summary statistics
- Visualisation techniques for EDA (histograms, box plots, scatter plots)
- Identifying outliers and missing values
- Correlation analysis and heatmap visualization
- Hands-on exercises with Python/R for EDA

Probability Distributions

- Probability distributions (discrete and continuous)
- Normal distribution and its properties
- Binomial and Poisson distributions
- Central Limit Theorem and its implications
- Simulating random variables in Python/R

Statistical Inference

- Point estimation and interval estimation
- Hypothesis testing: concepts and methodologies
- One-sample and two-sample tests

- Chi-square tests for categorical data analysis
- Hands-on practice with hypothesis testing using Python/R



Regression Analysis

- Introduction to linear regression
- Simple linear regression vs. multiple linear regression
- Assumptions and diagnostics in regression analysis
- Model evaluation metrics (R-squared, RMSE, MAE)
- Practical implementation of regression models in Python/R

Classification Techniques

- Overview of classification algorithms (logistic regression, decision trees, SVM)
- Evaluation metrics for classification models (accuracy, precision, recall, F1-score)
- Cross-validation techniques for model validation
- Introduction to ensemble methods (bagging, boosting)
- Hands-on exercises with classification algorithms in Python/R

Clustering and Dimensionality Reduction

- Introduction to unsupervised learning
- K-means clustering algorithm and its variants
- Hierarchical clustering techniques
- Dimensionality reduction methods (PCA, t-SNE)
- Practical applications and implementation in Python/R



Time Series Analysis

- Time series data: components and patterns
- Decomposition methods (additive vs. multiplicative)
- Forecasting techniques (ARIMA, exponential smoothing)
- Model evaluation and performance metrics
- Time series analysis with Python/R libraries

Bayesian Statistics

- Bayesian reasoning and updating priors
- Markov Chain Monte Carlo (MCMC) methods
- Practical applications of Bayesian statistics in data science
- Hands-on exercises with Bayesian analysis in Python/R

Hands-on-exercise:

- Integration of statistical and mathematical concepts into a data science project
- Project presentation and peer review
- Review of key concepts and methodologies covered in the course
- Q&A and open discussion

Job Profile after this course

Business Intelligence
AnalystStatisticianBusiness Intelligence
DeveloperData ModelerData ScientistData ArchitectBig Data EngineerMachine Learning EngineerMachine Learning ScientistData StorytellerDatabase AdministratorTechnology Specialized Roles

Certificate Format

recloud Technology
ficate
to certify
STST179
Months Training program in
1
Certificate No :
Examiner

FortuneCloud

Top Reasons to Join Fortune Cloud's Training

Fortune Cloud - A subsidiary of Cravita Technologies India Private Limited which is one of the leading Information Technology Consulting, services and Outsourcing organization.

2000+ Clients

Job Enabling Training program - Training by IT Professionals. Over 5 years + Real - Time Experienced Faculty. There are 100% Placement opportunities after this training program.

Live Project Exposure - Real time Work Experience ensures that you have sufficient Professional Experience to get a Job in an IT Industry.

All our centers are equipped with modern teaching aids and state-of-theart hardware, Including PC projectors, overhead projectors, LCD panels, Smart Board, etc.

100% Placement Assurance

www.fortunecloudindia.com

\$+91 9766439090

FortuneCloud

Google Reviews



Fortune Cloud Technologies Pvt. Ltd. Google Ratings 4.9 + + + +



Vaishnavi Patil ★★★★★

Is one of the best training institutes with knowledgeable and supportive staff. The courses are well-structured, practical, and up-to-date. The learning environment is excellent, with great resources and opportunities. Highly recommended for anyone looking to enhance their skills.



Vishakha Dhonde $\star \star \star \star \star$

Very good platform for freshers and working professionals to boost their skill set. Mentor, Instructors are also very good and supportive and clears every doubt. I am very satisfied with this institute. They also provides very good placement opportunities.



Vikram Daud $\star \star \star \star \star$

The experience was great. The instructors were knowledgeable and presented the material in a clear and engaging way. The course content was up-to-date and relevant to my field. Overall, I would recommend Fortune Cloud to anyone looking to expand their skill-set in IT.



They offers comprehensive courses and excellent placement support. Their curriculum is up-to-date and industry-relevant, ensuring students are well-prepared for job opportunities. Highly recommend! My overall experience at Fortune Cloud Technologies Pimpri was very good. The class schedule was flexible, accommodating different time slots to fit students' busy lives. The administrative staff were friendly and efficient, ensuring a smooth and hassle-free enrollment process. The supportive environment created by both the staff and fellow students made learning enjoyable and motivating.



Sandip Kawale ★★★★★

Fortune Cloud Technologies provided excellent training and support, leading to my niece securing a great job in the IT field. The courses are well-structured, and the placement assistance is top-notch. The staff is knowledgeable, supportive, and always ready to help. Highly recommend for career advancement in tech!



Omkar Rajendra Nikam Patil

Fortune Cloud Training Institute was the perfect launchpad for my cloud computing journey. The courses were well-structured, the instructors patient and supportive, and the hands-on labs solidified my understanding. I went from cloud clueless to feeling confident tackling real-world projects in just a few months. Highly recommend for anyone starting their cloud adventure!

Check Latest Reviews on google via this link :

https://g.page/fortunecloud/

www.fortunecloudindia.com

L +91 9766439090

Google Reviews

Fortune Cloud Technologies Group

Google Ratings 4.9 🛨 🛧 🛧 🛧



Dhanraj Kadam ****

Fortune Cloud is good choice to build career in IT industry and staff is so supportive. Teaching staff is excellent. Doubt clearance also done by staff. Faculties are really good and cooperative. They focus on things like mock interviews, presentations, one to one interaction of faculties with all students to build confidence of students and give advices on exactly what they need to improve.



Shubham Thakur *****

I'm doing the course for AWS. My overall experience is excellent all credit goes the teaching staff. Within 2 months of course I got placed in a company all thanks to the teaching staff and fortune cloud technologies.



Rohan Wakchaure $\star \star \star \star \star$

Best Software Training Center This training center offers hundred percent job after completion of the course. All the teachers in this training center are highly educated and help the students from time to time and give proper guidance as well as organize various seminars for the students to get jobs which benefit the students in future. Thank you very much Fortune Cloud Center.



Aakash Vibhandik \star \star \star \star

Fortune Cloud is a good choice to build a career and the staff is so supportive. The teaching staff is excellent. Overall I'm very happy with the experience.

Rishabh Vishwakarma

This stars is for Ravindra Bagale sir and Fortune Cloud Staff. Ravi sir teach me AWS and DevOps. By this dedication and hardwork I am placed in a good company within 2 months.#Aws Jindabaad I highly recommend Fortune Cloud Technologies for aws and DevOps.

FortuneLloud

Aashutosh Wankhede *****

A good institute to enhance your skills regarding cloud computing and DevOps environment.



Pratiksha Pansare \star

I am joined Fortune Cloud Technologies for (java) full stack developer course and 4 month and My overall experience best. I got Job. We get more knowledge regarding new languages and experience the process of developing real time projects with lots of joy. The teaching staff is really good and helpful. They helped me in building strong resume and personal development also. Thank you so Much Fortune **Cloud Technologies.** Amazing Experience



Mangesh Sangale

Great place to learn new technologies. Staff is very cooperative and dedicated for each individual to understand the need of candidates and their aspirations. Must recommend this place for beginners who are striving to get into IT.

Check Latest Reviews on google via this link :

https://g.page/fortunecloud/

		OU	R RECEN	T SUCCE	SS STOR	ES	
	ya Kasale Tech Support	Akansha Patare .Net Developer Trainee	Akbar Saikh Database Support Engineer	Anjali Magade Manual Tester	Dinesh Bhopi Senior Data Analyst	Jayshri Naikwadi Software Developer Intern	Nikita Gore Software Engineer
Vajra Associat	edhar ashetti te System ineer	Jyoti Athani Graduate Engineer Trainee	Nikita Hande Dot Net Developer	Pranjal Shimpi Full Stack Developer	Sakshi Jadhav Software Engineer	Suraj Maktum Business Analyst	Tejas Kulkarni Application Support engineer Traine
-	a Ghagare re Trainee	Pooja Zaware Trainee Developer	Tanaji Dighe Software Test Engineer	Pratik Rathod Dot Net Developer	Vikramsingh Bayasthakur Dot Net Trainee Developer	Sakshi Nirmal Software Developer Trainee	Rushikesh Ishware System Engineer
Trainee	Jadhav Software ineer	Suhel Pathan Programme Analyst Trainee	Prathmesh Panaskar Trainee Software Engineer	Komal Mandalik Associate Engineer	Samiksha Kshirsagar Associate Professional Software Engineer	SanjivaniKshirsagar Programmer Analyst Trainee	Akanksha Dumbre Associate Software Engineer
	Disale Engineer	Shradha Shirsekar Assistant System Engineer	Ritesh Patil Application Development Associate	Manjusha Gaykee Assistant System Engineer	Rakhi Talap Jr. Application Developer	Pradnya Magade Jr. PHP Developer	Shubham Jadhav Software Test Engineer
Jr. App	h Kapse blication eloper	Vishakha Jadhav Dot Net Developer	Darshan Patil Java Developer	Sagar Bhor Associate Software Engineer	Minakshi More Jr. Software Engineer	Uttreshwar Deshpande System Engineer	Aniket Kamble Trainee Software Engineer
Digital N	Sindalkar Marketing cutive	Sakshi Bangar Associate Consultant	Abhijit Ahire S Software Developer	Software Engineer	Shubhangi Lamkhade Java Developer	Bhushan Kumbhar Trainee Software Developer	Shubham Thakur System Admin Trainee
	Wakankar eveloper	Siddhant Mansumare Python Developer	Vikrant Thakur Web Developer	Rohini Phalke Software Developer	Ashlesha Jadhav Software Developer	Darshan Dahikar Software Engineer	Deepak Hiwale Software Developer
	al Patil Developer	Parvati Lasune Software Developer Trainee	Payal Gawade Dot Net Developer	Punam Mhetre Java Developer	Ajinkya Kunjir Jr. Test Engineer	Sushant Patil Software Trainee	Aishwarya Abbad Software Engineer
	Chamwad Software	Usman Mujawar Software Developer	Sangram Mane Python Developer	Anmol Jadhav Software Developer Trainee	Monika Abhang Trainee Engineer	Prashant Janjire Software Developer Trainee	Pratik Yewale Trainee Software Engineer
Progr	a Saraf ammer t Trainee	Shubham Yadav Python Developer	Mayur Pawar Web Analyst	Mohmad Asif Trainee DevOps	Niketan Minde Flutter Developer	Priya Bhosale System Engineer	Neha Soyaskar Software Developer

www.fortunecloudindia.com

\$+91 9766439090

OUR RECENT SUCCESS STORIES

Mrunal More Analyst	Gunjan Birud	Rohan Gaikwad Trainee .Net Developer	Rutuja Narawde UI UX Developer	Kartik Naidu DevOps Engineer	Dhanashri Macchi DevOps Engineer	Devendra Sutar Automation engineer
Avinash Jain Associate Support Engineer	Amol Tribhuwan Trainee DevOps Engineer	Manthan Kawathe DevOps Intern	Ritik Rathore Cloud Engineer	Pranjal Shimpi Full Stackv Developer	Sanaja Nadgouda Trainee.Net Developer	Unnati Bhadane Trainee .Cloud Engineer
Pooja Zaware Trainee Developer	Suraj Maktum Business Analyst	Dahrath Bachute Software Trainee	Omkar Magdum Trainee Software Engineer	Raghuveer Patiyal Trainee Software Engineer	Rahul Agrawal Assistant Sales	Rohan Wakchaure QA Consultant
Chitanya Gaikwad	Satyajeet Mohite Software Developer	Shritej Kardile Associate Digital	Krishna Kaku Java Developer	Dipti Bhongale Software Engineer	Alfiya Shaikh	Akshada Dhumal
Software Engineer	Kunal Karale Software Engineer	Ashutosh Darpel Jr. Software Engineer	Mayur Anubhule System Engineer	Hitesh Chavan	Web Developer	IT Trainee
Dhanashree Rajmane Software Developer	Anjali Thoke Dot Net Developer	Anuja Jaybhay IT Trainee	Sandip Rathod Testing cum Technical Application Support	Kunal Sharma Java Developer	Vishakha Borse Jr. Software Engineer	Shruti Zarekar Software Engineer
Vaishnavi Lanke QA Tester	Shivani Bawge Trainee Engineer	Siddharth Bhagwat	Amol Ambre Software Developer	Aman Kumar Software Engineer	Hrishikesh Konde Software Developer Trainee	Shivani Shivpuje Analyst
Sourabh Kirulkar Software Developer	Omkar Mukkawar Software Developer Trainee	Nutan Badadhe Software Engineer	Akanksha Sharma IAM -Associate	Siddhant Ghosalkar IAM -Associate	Ashutosh Wankhede Cloud Engineer	Shrushti Pawar DevOps Engineer
Rishabh Vishwakarma Cloud Engineer	Anushka Yadav Network Fiber Planner	Hemant Nannaware Cinematographer	AND STILL COUNTING	MANY MORE TO GO	You Could Be Next	You Could Be Next
FOR VERY RECENT f https://www.facebook.com/fortunecloudtechnologies/						
PLACEMENT (instagram.com/for			/fortunecloud/?h	l=en		
RECORDS in			https://www.linkedin.com/company/fortunecloud/			
CHECK	\rightarrow	YouTube	https://www	v.youtube.com/@	FortuneCloud	
www.fort	tunecloudindia	com			L +91 976643	9090

www.fortunecloudindia.com

L+91 9766439090

Our Office Premises















Our Office Functions



















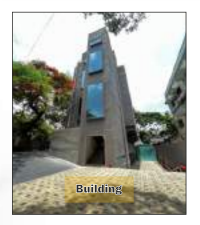








Our Development Center (Cravita Technologies)













Companies where Our Students are Placed



FORTUNE CLOUD TECHNOLOGIES PVT. LTD.



]	Head Office -	3rd Floor, Abhinav Apartment, Beside Congress Bhavan, Shivajinagar, Pune - 411005 (Landmark: Near Pune Municipal Corporation)
	Branch Office -	2nd Floor, Kamayani Tower, Jangali Maharaj Road, Above SBI Bank, Behind One Plus Showroom, Shivajinagar, Pune - 411005
	Corporate Office -	2nd Floor, Shirodkar House, Congress House Road, Opposite to Amit Cafe & Amit Court, Near Municipal Corporation, Shivajinagar, Pune - 411005
		💁/ 📞 9766439090 / 9975328281 🌐 www.fortunecloudindia.com
		Fallow waan Casial Madia . 🔽 📾 🐼 💷 🔍 🏧

For more details Scan the QR Code

- Follow us on Social Media : 📑 阃 🚳 in 💷

www.fortunecloudindia.com

L+91 9766439090