



Python Programming

Introduction

The Python Programming Certification is designed to teach the basics of python programming. Python is a general-purpose, dynamic, high level and interpreted programming language. It supports Object Oriented programming approach to develop applications. It is simple and easy to learn and provides lots of high-level data structures. With this certification, students will be able to create complete web applications using python libraries and Django Framework. Python programmers are highly paid in the IT industry and python applications are highly demanding on freelancing platforms. It benefits students who have completed intermediate in computers and have basic programming skills.

REQUIREMENTS:

- Intermediate/O/A-level
- Basic Programming Skills
- Basic Computer Skills

CURRICULUM:

| Sr. No. | Contents |
|---------|--|
| 1 | IntroductionIntroduction to ProgrammingTheoretical Explanation |
| 2 | Python BasicsIntroduction to Python ProgrammingPython Basics |
| 3 | Syntax Familiarity Python syntax Variables Operators Data Types |
| 4 | Conditioning and IterationsConditional statementLoops |
| 5 | Functions and Libraries Python Functions In-Built Functions Lambda Function Python Libraries |

| Sr. No. | Contents |
|---------|--|
| 6 | OOP in Python OOP In Python Basics OOP Pillars in Python Exception Handling |
| 7 | Modules and File handling Python File reading and writing files Python Modules |
| 8 | Machine LearningIntroductionTypesApplications |
| 9 | Regression Linear Regression Ridge Regression Lasso Regression |
| 10 | Classification Naïve Bayes Decision Tree SVM Logistic Regression |

| Sr. No. | Contents |
|---------|--|
| 11 | Ensemble Methods and evaluation Bagging Boosting Stacking Blending Classifiers Evaluation |
| 12 | Feature Engineering and Optimization Feature Selection Hyper-parameter Tuning of different classifiers |
| 13 | ClusteringK-MeanK-MedianK-Medoids |
| 14 | Mid Term And Project Discussion |
| 15 | Model UnderstandingBias And VarianceOverfitting Underfitting |
| 16 | Neural Network and NLP Introduction To Neural Networks (Theory) Working of Neural Network Introduction To NLP Hyper-Parameters |

| Sr. No. | Contents |
|---------|---|
| 17 | Artificial Neural Network >Perceptron learning >Fully Connected Network |
| 18 | Activation Functions Sigmoid Relu (Leaky and Exponential) Tanh Softmax |
| 19 | Convolutional Neural Network and Embedding Convolution Operation Pooling Layers Dense Layers Word2Vec |
| 20 | Sequence Models • RNN • LSTM • GRU |
| 21 | Regularization Approaches L1 L2 Dropout Early Stopping |

| Sr. No. | Contents |
|---------|--------------------------------------|
| 22 | Generative Al Project 1 • Chatbot 1 |
| 23 | Generative Al Project 2 • Chatbot 2 |
| 24 | Final Evaluation |

Outcomes:

- Develop complete web application using python
- Work with Django Framework
- Python applications

BENEFITS:

- To develop web applications using python
- Understanding of python programming
- Working with Django Framework

Skill-Wise Earnings:

| Skill Level | Avg Monthly Salary |
|-------------|--------------------|
|-------------|--------------------|

| Junior | 75k-100k |
|------------|------------------|
| Mid-Level | 100k - 170k |
| Advanced | 250k- 450k |
| Freelancer | Earn in millions |

Affiliation & Collaboarations



