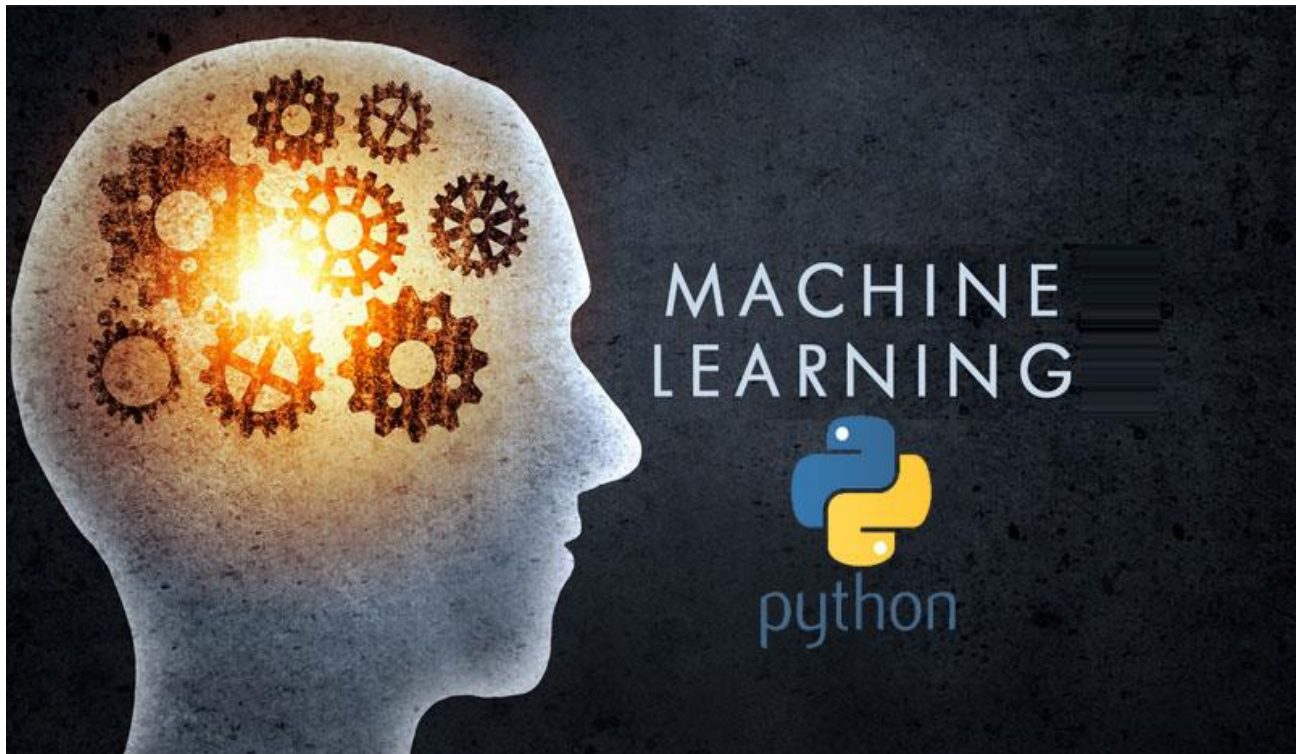


Machine Learning with Python



Certification 2-8 Weeks / 30-40 Hours
Industry ready exhaustive program

Internship & Training Program

Make Projects & Get Trained

Official Partner



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About EduVitae Services

EduVitae Services, run by IITians & industry experts, is a renowned provider of education, training, research and development programs, with a large presence. We offer a wide range of specific industry ready courses and training opportunities in the areas of computer science and IT, animation and multimedia, as well as engineering, management and advanced technology. Our programs include workshops, training, internships, hackathons, corporate training, certificate courses, placement training, research, and development programs, all designed to meet the needs of students, professionals, academic institutions, and industry. Our reputation as one of the best technology training providers, is a testament to our commitment to helping our students and clients acquire the skills and knowledge they need to succeed in their careers and goals.

Our Clientele/Collaborations

Top private & government academic institutions, college's fests and corporates where directly/indirectly our presence have been felt:

Indian Institute of Technology, Kanpur
Indian Institute of Technology (Banaras Hindu University), Varanasi
Indian Institute of Technology (ISM), Dhanbad
Indian Institute of Technology, Jodhpur
Indian Institute of Technology, Bhubaneswar
Blithchron, Indian Institute of Technology, Gandhinagar
Indian Institute of Technology, Guwahati
Indian Institute of Technology, Patna
Indian Institute of Management (IIM), Lucknow
Indian Institute of Management (IIM), Indore
National Institute of Technology, Surat
National Institute of Technology, Bhopal
National Institute of Technology, Warangal
National Institute of Technology, Trichy
Chandigarh University
DIC, Department of Applied Arts (Visual Arts), Banaras Hindu University, Varanasi
Madan Mohan Malaviya University of Technology, MMMUT Gorakhpur
Maharaja Agrasen Institute of Technology, Delhi
Thapar Institute of Engineering & Technology, Punjab
Assam Engineering College, Assam
Jaypee University of Engineering & Technology
Shillong College, Meghalaya
SRCC, Delhi University
Kendriya Vidyalaya, India
DAV School, India
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Industry/Corporate/Startups/Government

MapsCrew

Rabbixel

CreativeHatti

Accenture

Capgemini

F1 Digitals

TIH IIT Roorkee, DST, Govt. of India

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and many more tech & non-tech colleges/universities/institutes/schools & organizations/startups/companies across India and globe.

Achievements & Milestones

- ✓ Our alumni / students are working in top notch company of India & MNCs **VMware, Infosys, Cognizant, CGI, Fidelity, Razorpay, EXL, CARS24, Tata Steel, NVIDIA, MyKaarma, Oyo Rooms, Samsung, Walmart Labs, L&T, JIO, Citibank, TCS, Accolite, BNY Mellon**, and many more.
- ✓ Conducted a number of workshop/training/internship programs in many colleges/universities/schools like **IITs, IIMs, NITs, IISc** & other prestigious institutions of India & with the corporates too.
- ✓ Trained many college/university/school students, some of them have created a milestone for **EduVitae Services** by meeting with **Shri Narendra Damodardas Modi** (Prime Minister of India) related to some **robotics projects**.
- ✓ Collaborating with Industries / Corporates / Startups to provide them hiring services (helping them to hire fresh trained talent with us).
- ✓ Signed MOUs / worked with top notch colleges / universities / schools / organizations like **Techkriti IIT Kanpur, Technex IIT (BHU) Varanasi, Wissensaire IIT Bhubaneswar, Techniche IIT Guwahati, Concetto IIT (ISM) Dhanbad, Pravega IISc Bangalore, IGNUM IIT Jodhpur, Ranbhoomi IIM Indore, IIM Lucknow, MMMUT GKP, NIT Surat, NIT Bhopal, NIT Warangal, NIT Trichy, Chandigarh University, Thapar University, SRCC DU, KMC DU, TIH IIT Roorkee DST Govt. of India** and many other academic institutions for professional / industry ready & learning skills training / workshop / internship programs.

Prerequisites

Participants from 1st year/ 2nd year / 3rd year / 4th year of CSE/IT/MCA/BCA/MSc/BSc-IT/ECE/EE/Other branch/stream will get more benefit after joining this program and other interested students / learners can also participate in that as per their requirement.

What is required before joining this training program?

Here's the checklist

1. A laptop with Microsoft Windows (7 or later) configuration along with smartphone as per need/requirement.
2. Laptop Charger/Adapter for charging purpose.
3. USB Mouse for designing purpose (if required).
4. Internet Connectivity (Typically to be able to do video call / conferencing, if the program is in online mode)
5. Notepad & Pen/Pencil for important notes and most important your interest & dedication.

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Training Deliverables & Takeaways

Every participant will get

- ✓ Industry Ready Curriculum
- ✓ Interactive & Doubt Session
- ✓ Certification Program
- ✓ Mini & Major Projects
- ✓ Career Guidance
- ✓ Projects/Practical Based Learning

Course & Content

All of the sessions will be theoretical & practical oriented, so it will be really great if participant(s) can look on the syllabus which we are going to cover during training days.

Machine Learning with Python

Section #1

Introduction

- Introduction of Artificial Intelligence and Machine Learning
- Brief introduction to Machine Learning for AI
- What we will cover in this course
- Difference between Machine Learning and Artificial Intelligence
- Machine Learning Technique
- Tool and Technology required
- Installation

Section #2

Python programming & Computer Science

- Types
- Variable
- Flow control
- Data Structures
- Functions
- OOP
- Time complexity
- Recursion
- Library and packages

#Assignment 1

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Section #3

Mathematics with Numpy

- What is Numpy
- Linear Algebra with the help of numpy
- Statics and Calculus
- Probability

Section #4

Matplotlib

- What is Matplotlib
- Plotting with matplotlib
- Types of plotting
- 3d plotting
- Visualizing the data

#Assignment 2

Section #5

Machine Learning

- Artificial Intelligence
- Brief introduction of machine Learning
- Types of machine Learning
- Introduction of deep Learning
- Relation between Machine Learning and deep learning

Section #6

Operation for Machine Learning

- Feature selection
- Training and test data
- Cross Validation
- Overfitting
- Training of model
- Loss function and accuracy

#Assignment 3

Section #7

ML Algorithms with Using Sklearn

- Introduction of Sklearn
- Linear Regression
- Logistic Regression
- Decision Tree
- Random Forest
- K Nearest Neighbour
- Support Vector
- KMeans

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Section #8

Deep Learning

- Introduction of Neural Network
- Sigmoid Neuron
- Train of Sigmoid Neuron with Scratch Python
- Feed Forward Neural Network
- Back Propagation Algorithms and analysis

#Assignment 4

Section #9

Deep Learning with Keras and Tensorflow

- Introduction of tensorflow and keras
- Neural network creation with keras and tensorflow
- Loss function and optimizer in tensorflow
- Multilayer Neural Network
- Dataset in Tensorflow
- Use trained Model

#Assignment 5

Section #10

Natural Language Processing

- Tokenization
- Stemming and Lemmatization
- Bag of words
- TF-IDF
- RNN

Section #11

Computer Vision

- Image and Opencv
- Operation on Image
- CNN
- ImageNet and AlexNet
- Inception V1

Section #12

Flask & Deploy

- Introduction of Flask
- Machine Learning model to Flask project
- Basic HTML and css
- Deploy Flask Project into cloud

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Lab and Projects

- Iris predictor web app using flask
- Mask Detection
- Movie Rating
- Handwritten digit recognition using flask
- Story creation using NLP

Disclaimer

Please make sure that this training/internship will be organized by EduVitae Services, it is to note that if any IIT/NIT/IIM/IISC/Private/Government organization is EVS partner then they are responsible for providing certification to attending students/professionals, marketing, publicity and rest operations, scheduling, payment processing, training, content development etc. will be taken care by EduVitae Services.

All of the matters/disputes related to internship/training/workshop needs to be addressed to EduVitae Services team only. See our terms and conditions on www.eduvitae.co.in and fees once paid is non-refundable and non-transferrable. Company reserves full right to withdraw any offer/discount anytime without any prior notification, also it's important to understand that center & batches date of internship/training can be changed as per requirements & situations.

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