Do you want to Learn and Master Python Projects Step By Step?

Visit www.digitaltanmay.com

We have <u>5 Amazing Courses</u> that will make you expert in doing projects.

- Step by step tutorials
- Complete Project files
- Content
- 5 Certificates
- Lifetime Access
- Line By Line Coding and In depth Explanation
- Most Affordable

Check all the Details Below:

All 5 Python Courses & 22 Projects



Life Time Memebership

Course 1 : Learn to Build 5 Major Machine Learning Projects Step by Step

Course Content

Introduction to Machine Learning, Supervised ML, Introduction to nearest Neighbours classifier, and handwritten digits recognition.

Project 1 - Handwritten digits recognition - PC App/Web App Development using tkinter and flask.

Project 2 - Face Recognition using support vector machine and principal component analysis.

Project 3 - Predicting the risk of having heart disease using linear regression.

Project 4 - Brain Tumor Detection using color segmentation with KMeans Clustering.

Introduction to object detection with cascade classifier and 68 landmarks detection algorithm

Project 5 - Vehicle detection and counting using cascade classifiers

Lifetime Access to Tutorials and Certificate Of Completion

Course 2: Learn to Build 4 Major Deep Learning Projects

Master DL Projects in Python everything step by step (Interview Level Projects). Everything from basics.

Part - 1 Introduction to Deep Learning, Supervised Deep Learning, Introduction to feed forward neural networks.

Project - 1 Handwritten Digit Recognition (Web App Development Using Flask with feed forward neural networks

Project - 2 Introduction to Convolution Neural Networks and Face Mask Detection with Convolutional Neural Network

Project - 3 Covid-19 Positive and Negative Detection Web Application With X-Ray Images Using Convolutional Neural Networks

Project - 4 Custom Object Detection Using Tensorflow Object Detection API

Course 3 : Build 5 Python Projects For Beginners (GUI Application)

Projects with complete video tutorials:

- 1.Real Time Model Training and Face Recognition
- 2.Build your own Music Player
- 3. Search Application
- 4.GUI Email Sender
- 5.Student Management System

<u>Course 4: Build 7 Python Projects (For Intermediate – GUI Applications)</u>

Projects with complete video tutorials:
1.Chatbot

- 2. Movie Description
- 3. Talking Dictionary
- 4. Restaurant Management System with sending email
- 5. Professional Login and Registration Form
- 6.On Screen Keyboard
- 7. Typing Master (Pygame)

<u>Course 5 : Build a Real Life Healthcare Chatbot</u> <u>with IBM Cloud Services In Python</u>

- It is a healthcare chatbot. It is designed to handle all user inputs.
- It can recognise more than 280 symptoms.
- It can also recognise more than 445 health issues.
- It can be used to make a diagnosis by 280+ symptoms and to get detailed information about 445+ health issues.
- The detailed information about the health issue includes name, description, possible symptoms, treatment and medical condition of the health problem.
- It can be deployed on any platform such as website, mobile apps, IoTs etc.

Master Every Project Step By Step with our lifetime Access Pass

Visit www.digitaltanmay.com and enroll now with this limited time offer.

Bringing the change that I faced as a college student.

Crack Interviews with our amazing courses