

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

Visit [www.digitaltanmay.com](http://www.digitaltanmay.com)

We have [5 Amazing Courses](#) 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 Memembership**

### 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

## **Course 4 : Build 7 Python Projects ( For Intermediate – GUI Applications )**

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 )

## **Course 5 : Build a Real Life Healthcare Chatbot with IBM Cloud Services In Python**

- 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](http://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**

