

aiQuest Intelligence & Study Mart

Web: https://www.aiquest.org

YouTube: https://youtube.com/StudyMart

Email: contact@aiquest.org

Cell: +8801704265972

Django for Web Development & Machine Learning

Course Type: Live Class (Night 8pm-10pm)

Total Hours: 50+

Total Class: 23+

Every Week: 2 Class

Module: https://youtu.be/9B6zJpxJOk4

Course Instructor:

Md. Abu Noman Basar

Web Developer, aiQuest Intelligence

B. Sc. in Computer Science & Engineering

Important Discussion on:

- 1. What is Web Development?
- 2. Why it's Important?
- 3. Web Design vs Development
- 4. What is Python?
- 5. Python for Web Development
- 6. Python Frameworks: Django, Flask
- 7. Why Django?
- 8. Demand of Django in Industry
- 9. Job Responsibility for Django Developers
- 10. Django for Machine Learning & Al
- 11. Django & Cyber Security
- 12. Future & Jobs in Django

Class: 02

Software Installation:

- 1. Latest Python
- 2. PyCharm
- 3. Visual Studio

Python Basics:

- 1. Print 'Welcome to Python with Django Course'
- 2. Input & Output Functions
- 3. What are variables?
- 4. Rules of Variable.
- 5. Multi Words Variable.
- 6. Multiple Assignment Variable.
- 7. What are Strings?
 - Slicing
 - Upper Case
 - Lower Case
 - Remove Whitespaces
- 8. Data Types
- 9. Operators

Data Structure:

- 1. Conditions
 - ➢ if, elif, else
- 2. Loop
 - For Loop
 - While Loop
- 3. List
- 4. Tuple
- 5. Project 1
- ***Assignment

Class: 04

Data Structure:

- 1. Set
- 2. Dictionary
- 3. Functions

Object-Oriented Programming:

- 1. What is OOP?
- 2. What is Class, Object & How it Works.
- 3. What is the Method?
- 4. How Inheritance Works.
- ***Assignment

Class: 05

- 1. What is Django?
- 2. Why should learn Django?
- 3. Model View Template (MVT)
 - > These 3 major architectures follow Django
- 4. Environment setup
- 5. Extension Install Inside Visual Studio Code
- 6. Django Install Globally
- 7. Django Install Inside 'Virtual Environment (VE)'

- 8. Project Structure
- 9. Create an App
- 10. App Structure
- 11. Print ('Welcome to Django')

***Assignment

Class: 06

- 1. Function-Based View
 - > Python functions that take http requests and returns http response, like HTML documents
- 2. URLs
- 3. Template
 - ➢ Here Write HTML Code
- 4. Render

***Assignment

Class: 07

- 1. Django Template Language (DTL)
- 2. Variables
- 3. Filter
- 4. Template Tags
- 5. Template Inheritance
 - > all the common elements of your site and defines blocks that child templates can override

- 1. HTML inside Django
 - > HTML Elements
 - > HTML Attributes
 - > HTML Heading
 - > HTML Paragraph

Static Files

- **1.** CSS
- 2. Bootstrap Inside Django

***Assignment

Class: 09

- 1. Inheritance
- 2. Hyperlinks
- 3. Cookies
- 4. ORM
- 5. Model
 - Create Database Here

***Assignment

Class: 10

- 1. Makemigrations
 - Packaging up your model changes into individual migration files
- 2. Migrate
 - Migrations are Django's way of propagating changes you make to your models (adding a field, deleting a model, etc.) into your database schema.
- 3. Database
- 4. Superuser for Admin Panel
- 5. Register Model

- 1. Django form
- 2. Label Tag
- 3. Form field Argument
- 4. Form Widgets
- 5. GET & POST Method
- 6. Validate Form
- 7. Cleaned Data

***Assignment

Class: 12

- 1. Http Response Redirect
- 2. Password Match
- 3. Colorful Form Using CSS
- 4. Save Form Data to Database
- 5. Authentication & Authorization

***Assignment

Class: 13

- 1. User Creation Form
- 2. Login Using Authentication
- 3. Logout
- 4. Password Change Form
- 5. Set Password Form
- 6. Middleware

Database

- 1. Model Relationship
- 2. One To One relationship
- 3. One To Many relationship
- 4. Many To Many relationships
- 5. Class-Based View
- 6. Cleaned Data

Project 2: Ecommerce Website

- 1. Briefly Discussion About the Project
- 2. Urls
- 3. Views
- 4. Template
- 5. Static

***Assignment

Class: 15

Project 2: Ecommerce Website

- 1. Create Models
 - Database Relations
- 2. Register Model in admin.py
- 3. Makemigrations
- 4. Migrate
- 5. Create Superuser
 - > For Login Admin Panel
- 6. Insert Image & Information from Admin Panel
- 7. Show Images in User Interface

***Assignment

Class: 16

Project 2: Ecommerce Website

- 1. Login
 - ➤ When Customer buy Product then they have to Login This website.
- 2. Registration
- 3. Authentication
 - Only Registered Person Can Buy Product.
- 4. Logout
 - Logout From This Website.

Project 2: Ecommerce Website

- 1. Password Change
 - For Security Purpose User Can Change Password.
- 2. Forgot Password
 - ➤ If User Forgot Password, Then They can set New Password Using Email.
- 3. Reset Password
- 4. Password Match
- 5. Colorful Form Using CSS
- 6. Save Form Data to Database
- 7. Authentication & Authorization

***Assignment

Class: 18

Project 2: Ecommerce Website

- 1. Cart
 - Like A Bucket. After Buy Any Product Add Here.
- 2. Add to Cart
 - Customer Can Any Product Add To Card
- 3. Calculation in Cart
 - Product Price Calculate Here
- 4. Product Increase in Cart
 - > Same Product Customer Can Buy More Than 1, In This Case Use It
- 5. Product Decrease in Cart

***Assignment

Class: 19

Project 2: Ecommerce Website

- 1. Product Remove from Cart
- 2. Checkout
 - > After Adding Cart, User Can See Again Details of That Product.
- 3. Product Show in Card

- 4. Search
- 5. Guideline for Project.

Deployment Django Project

- 1. What is Git
- 2. What is GitHub
- 3. Heroku / pythonanywhere.com Hosting

***Assignment

Class: 20

Machine Learning Algorithm

- 1. Logistic Regression
- 2. Support Vector Machine
- 3. Naïve Bayes
- 4. XgBoost
- 5. Decision Tree
- 6. Random Forest

Class: 21

Project 3: Heart Disease Predict Using Machine Learning Project

- 1. Load Machine Learning Model
 - ➤ Machine Learning Code Convert ".sav / .h5" format & Load into Django.
- 2. Create Views
- 3. Apply Logic
- 4. Predict Result
- 5. Registration Form
- 6. Login From

Project 4: Fruits Classification & Reorganization Using Deep Learning

- 1. What Is Deep Learning?
- 2. What is convolutional neural network?
 - ➤ VGG-19 Model
 - Resnet Model
 - ➤ MobileNet Model
 - ➤ Inception V3
- 3. Load Deep Learning Model into Django
- 4. Apply Logic
- 5. Upload Fruits Image & Predict Result

***Assignment

Class: 23

Guidelines:

- 1. What Next?
- 2. Project Idea
- 3. Where Search Django Job?
- 4. Django Job Salary
- 5. Future Of Django
- 6. How to be a Good Developer
- 7. My Learning Story

Join with Us:

Web: www.aiquest.org

To enroll contact: +8801704265972

YouTube: https://www.youtube.com/StudyMart

FB Community: https://www.facebook.com/groups/StudyMart