Syed Hassan Ali

Email: hassanshah9153@gmail.com Linkedin: linkedin.com/in/syedali Phone: 0329-4193741

Github: github.com/syedly Portfolio: https://syedly.github.io

Python Django Developer

Beginner Python Django developer with a solid foundation in building web applications and REST APIs. I have hands-on experience using Django and Django REST Framework (DRF) to create simple, functional, and clean backend systems. I've worked with Django's Generic Views to make CRUD operations easier and improve code reusability. I'm also comfortable with serializers, viewsets, and basic authentication in DRF. Currently learning React to build full-stack applications and connect frontend interfaces with backend APIs. Passionate about clean code, continuous learning, and building real-world projects to grow my skills.

WORK EXPERIENCE

Freelance Web developer

Upwork | Remote | 2025

Project: Farm Product Marketplace Website

- Developed a full-stack farm marketplace website using Python, Django, HTML, CSS, and JavaScript.
- Built role-based authentication system allowing farmers to add/update products and consumers to browse and compare.
- Integrated real-time price updates, price comparison, and shopping cart features.
- Used Leaflet.js to display farm locations on a map, allowing users to find nearby farms.
- Designed and implemented a clean, responsive interface and optimized performance for a smooth user experience.

Freelance Web developer

Upwork | Remote | 2024

Project: Real Estate Listing Website

- Built a responsive real estate website using Python, Django, HTML, CSS, and JavaScript.
- Implemented property listings, search filters, and detailed property pages with images and location data.
- Developed role-based access for agents to add/edit properties and users to browse and save favorites.
- Integrated map functionality to show property locations, improving user engagement and navigation.

SKILLS & COMPETENCIES

Python Programming Generic Views in Django

Django Web Framework

Django REST Framework (DRF)

RESTful Web Services and APIs

HTML, CSS, and JavaScript

Django Channels React

Database Design and Management (SQL) Git Version Control (GitHub)

Microsoft Office Suite (Word, Excel, PowerPoint) Agile Development Methodologies

EDUCATION

National College Of Business Administration & Economics (NCBA&E) - CONTINUE - CourseWork:

Object-Oriented Programming Software Engineering
Database Systems Android Development

Data Structure & Algorithms Programming Fundamentals

COURSES / CERTIFICATIONS

Hackers Rank - SQL Basics	Great Learning - Web Development	SimpliLearn - Python Django	SimpliLearn - Introduction To FrontEnd	Hackers Rank - CSS	SimpliLearn - Python Django
Kaggle - Basics Of Pandas	Kaggle - Python Programming	Kaggle - Introduction To Programming Python	Great Learning - Python Pandas Basics	Great Learning - Introduction To HTML	SimpliLearn - Introduction To Python

Personal Projects

BotSphere – Custom Al Chatbot Web App

<u>Django MVT Version</u> | React + DRF Version

- Developed a chatbot platform where users can create and chat with custom bots by providing personality-based prompts.
- Integrated Gemini 1.5 API for real-time, character-driven chatbot interactions.
- Focused on user-friendly design, clean structure, and interactive UX to allow anyone to build their own AI bot.

Influx - Social Media Web App (Instagram Clone)

LiveDemo

Welcome to Influx, a Django-based social media web application that redefines how we connect and share in the digital age. Built with **Python Django**, Influx combines Django's powerful backend with essential social features to create a dynamic platform for meaningful interactions.

- Users can follow/unfollow, set private profiles, and upload, edit, or delete posts with images.
- Designed a clean, responsive interface with secure authentication and access control.
- Hosted on **PythonAnywhere** for public access and live demonstration.