Syed Ali Hussain Kazmi

BACKEND DEVELOPER (Python)

LinkedIn | +923405018884 | 786syedalihussain@gmail.com | GitHub

SKILLS

Technical Skills: Python, HTML, CSS, JS, Django, DRF, Flask, Web Scraping, Databases, Git, GitHub

Soft Skills: Social skills, Communication, Teamwork, Presentation.

EXPERIENCE

Python Intern - @Mehdi Technologies (Onsite - Islamabad, Pakistan)

Jan 2025 - present

- Working closely with the frontend development team to easily connect backend APIs, databases.
- Performed Web scraping from different websites and save extracted data to csv files.

Django Intern - @Bytewise Limited (Remote)

June 2024 - Sep 2024

- Worked under the mentorship of a Senior Software Engineer and learned about clean code practices.
- Completed all tasks using HTML, CSS, JS, Python, Django, PostgreSQL.
- Got recognition in Company's LinkedIn page as Fellow of the month during the internship due to good performance.

PROJECTS (github.com/whereisalidev)

Real-Time Chat Room:

Live Demo | Code

• Developed a chat room application using Python, Flask and Flask-SocketIO, enabling real-time communication through WebSocket protocols. Features include room creation, joining existing rooms, sending text messages and images. Also, I've Deployed to Railway.app Platform.

Coursify: E-Learning Platform

Live Demo | Code

A web app built using Django, TailwindCSS, Neon PostgreSQL, and Stripe in which users can purchase & enrolled in different courses. In the demo, I used Stripe test cards to simulate payments and ensure everything runs smoothly.

Emotions Detector: Live Demo | Code

• A Django project which can detect facial emotions in real time (happy, sad, neutral, angry, fear, surprise). Implement using opency library (cv2) and Deep Face library (deepface).

URL-Shortener API:

API Endpoints | Code

• A simple URL shortening API built using Django REST Framework and PostgreSQL, deployed on Railway. This service allows users to shorten long URLs using an MD5 hash-based algorithm.

CERTIFICATIONS (linkedin.com/in/syed-ali-hussain-sah786/details/certifications/)

Creative Leadership Conference Globally - clcglobally

Feb 2024 - May 2024

- Certificate of Appreciation
- I participate in the Creative Leadership Conference as an Ambassador for 2-days conference at AIOU, Islamabad

Google Developers Group on Campus - NUML

Sep 2023 - Sep 2024

- Certificate of Completion
- Successfully completed a 1-year tenure as a general team member in Google Developer Group NUML

National University of Modern Languages (NUML)

Apr 2024

- Numlogic Coding Competition Certificate
- Got 8th position out of 95 teams in the first round

EDUCATION

National University of Modern Languages (NUML) BS Software Engineering - CGPA: 3.52 / 4.0 Relevant Courses:

Islamabad, Pakistan Sep 2022 - Present

- Programming Fundamentals
- Object Oriented Programming
- Data Structures and Algorithm
- Web Engineering
- Database Systems
- Software Engineering
- SW Design & Architecture
- Artificial Intelligence
- Computer Networks
- SW Requirements Engineering
- SW Construction Development
- Operating Systems