

- **▼** sipra58@gmail.com
- https://portfoliowf8j.onrender.com/
- +92 313 7883995

Social Networks

in

@muhammad-abdullah-090215212/

- @abdullah-zia-22

Skills

Python

Flask

Django

API Development

MySQL, PostgreSQL

Stored Procedures, Views, Triggers

AWS

EC2, Elastic Beanstalk, Elastic Container Registry Lambda (Serverless), Secret Manager, API Gateway SAM, CLI

Nginx

Nginx Reverse Proxy, Load Balancing

Docker

Dockerfile, Images, Containers, Push and Pull Docker Hub Docker-Compose

ELK

Elastic Search, Logstash, Kibana Stack

Numpy, Pandas

Git, GitHub

Pull Requests, GitHub Actions

Muhammad Abdullah

Web Developer

Web Developer adept at motivating myself. I have excellent coding and Analytics skills . In addition to my technical skills, I have excellent teamwork skills, which have helped me collaborate effectively with cross-functional teams and deliver high-quality projects on time

Education

Bachelor of Science: Computer Science

From September 2017 to July 2021 Bahria University Islamabad

Work Experience

Backend Lead

Since June 2023 Codeaza Technologies Islamabad, Pakistan Led and managed a dedicated team of talented developers, guiding them to deliver exceptional results. My responsibilities included task allocation, project planning, and ensuring the successful execution of Python-based projects. Through effective leadership and coordination, I fostered a collaborative environment that encouraged innovation and productivity. I took pride in driving our team's success and achieving outstanding outcomes.

Sr. Python Developer

From June 2022 to June Codeaza Technologies Islamabad, 2023 Pakistan

I specialised in developing Flask Restful APIs and designing efficient databases. My role involved optimising code and database structures to enhance performance and scalability. I also gained extensive experience in deploying applications to the cloud services like Heroku, AWS, GCP and other VPS services, ensuring seamless and reliable operation. My work in this role allowed me to contribute to the creation of robust and scalable software solutions that met the evolving needs of our organization

Jr. Python Developer

From January 2022 to June Codeaza Technologies Islamabad, 2022 Pakistan

As a Junior Python Developer, I honed my skills in crafting robust and efficient REST APIs. My role was centered around creating scalable and high-performance Web applications, API solutions, contributing to the core functionality of our projects. Through this experience, I gained proficiency in Python programming and a deep understanding of API design principles, enabling me to play a crucial role in delivering impactful software solutions.

Freelancing

From August 2020 to December 2021 Fiverr/Upwork Remote

As a freelance web developer, I've had the privilege of translating creative visions into functional and visually appealing websites. With a focus on clean code and user-centered design, I've collaborated with diverse clients to bring their online projects to life. Whether it's building responsive layouts, optimizing site performance, or integrating cutting-edge technologies, I'm passionate about delivering top-notch web solutions that make a lasting impact.

POS Software

From August 2020 to September 2020 Wrapsters Gujrat
Developed a Tkinter-based POS software with sales and stock
management, employing MySQL for data storage and DML for data
manipulation. Effective client communication was maintained to
ensure task accomplishment.

Soft Skills

Research Abilities

Problem Solving Ability

Understanding Assumptions

Collaborative

Teamwork

Languages

English

Urdu

Assets

Ambition

Patience

Empathy

Interests

E-Sports

Cricket

Video Games

Projects

Instagram Comments Filtering: FYP, Chrome extension which hides the aggressive comments on instagram.com website in real-time using Custom API developed using TensorFlow, NLTK, NLP and Flask REST API.

Sentimantle: Flask REST API for a sentiment analysis project having complex database and queries. Multiple features as Data addition via File Upload, File Download, Database Views, Stored Procedures. (Currently in Production).

OCR AWS Lambda: Developed a robust OCR solution in Python using AWS services like Lambda, S3, Docker, and ECR. The goal was to extract text from PDFs in S3 buckets for downstream processing. A Lambda function triggered by new PDF uploads used a custom Docker container in ECR with OCR libraries to extract text with high accuracy. The results were stored in another S3 bucket or integrated with other AWS services for further processing, all within an automated workflow, reducing manual intervention and processing time.

AWS Lambda REST API: Developed a Flask-based REST API and utilized AWS Lambda with Amazon API Gateway for deployment, all while seamlessly integrating a MySQL database. API had JWT authentication. This architecture resulted in a dynamic API that efficiently managed user interactions. By combining Flask flexibility with AWS Lambda serverless power and API Gateway management capabilities, I created a high-performance solution that showcased my skills in web development and cloud integration.

Azure Functions REST API: Designed and developed a robust system using Flask to create a RESTful API, seamlessly connected to a MySQL database. The unique aspect of this project was its integration with Azure Functions, enabling automatic scaling and event-driven execution. This combination of Flask, MySQL, and Azure Functions delivered a scalable, high-performing solution. The project showcased my expertise in web development and leveraging cloud services for enhanced functionality.

Multi-Vendor Store: REST API Having JWT authentication, invoice generation, images upload, transaction management like Daraz using Flask Restful Framework.

Sockets: Realtime Data fetching and updating using Socket.IO **EKL:** For developing a search engine, i used Elastic Search (Realtime fast indexes searching) in WebApp on large database using EKL stack, stack used by Google for searching. Also developed Logstash data pipeline for MySQL to elastic search.

SnowFlake: Data warehousing, fetching and updating large data. **Third-party API:** Integration of third party API's such as OpenAI, ShotStack, StoryBlocks in backend.

CI/CD: GitHub Action automates the Continuous Integration and Continuous Deployment (CI/CD) pipeline for deploying a Python application to an EC2 instance. It triggers on pushes to the main branch, sets up Python, configures SSH keys, and deploys the application to the specified EC2 host, updating it with the latest code from the repository. The action also sets up the necessary environment, database, and systemd service, and configures Nginx as a reverse proxy for the application.