Muhammad Abdullah

Python Developer

Contact

Address

Lahore, Punjab Pakistan

Phone

+92 300 436 3509

E-mail

mabd4315@gmail.com

Website

https://mianx.github.io/me

Skills

Cloud Services

- o AWS o Docker
- o Heroku o GCP

Web Frameworks

- o Flask
- o Django
- AWS | Serverless Applications

Data Science / ML

- o Data Analysis
- o Feature Engineering
- o Image processing
- \circ NLP

Databases

- o MongoDB
- T-SQL (SQL Server)
- o MySql

Web Scrapping

- o Playwright o Selenium
- Requests BeautifulSoup

Experienced Python Developer with expertise in web automation and machine learning. Committed to delivering efficient and innovative solutions for diverse projects.

Work History

Python Developer

Mar-2023 - Present

Stampa Solutions

Working as a full time Python Developer. Covered various projects in the domain of Machine Learning, Backend-Development and Web-Automation.

Machine-Learning | Automation | Back-end Development | Cloud Services

Machine Learning Intern

July-2022 - Sep-2022

PITB (ASTP)

- o Build Machine learning model to detect hidden patterns in datasets.
- o Learnt Supervised Learning algorithms and NLP techniques.

Freelance Work

Python Developer

Sep-2022 - Present

Upwork / Fiverr

- o Part-time Freelancer on Weekends and Free Time
- Providing services in the domain of Web-Scraping and Automation, Machine Learning, Backend development, Data analysis and System Automation.
- Earned Rising Talent Badge 0 94% Job Success Score

Education

2019 - 2023	BBIT: Bachelors in Business and Information Technology (IT Major) University of the Punjab, Lahore
2019 - 2023	ICS: Intermediate in Computer Science Punjab College of Information and Technology

Final Year Project

SEO Automation using Natural Language Processing

An automation system that helps in semantic, syntactic, entity and sentiment analysis using NLP models and Google NLP API for SEO that provides insights to the creators and helps in creating content using AI.

Certifications

2023-06 – Machine Learning (**Coursera**)

2019-09 - Excel for Business Specialization (DataCamp)

2020-07 – Python Programmer (**Coursera**)