Mujahid Ali

Full Stack Python Developer

As a Python Developer I'm responsible for writing server-side web application logics, develop back-end components, connect the application with third-party web services and creating seamless user experiences through elegant front-end designs. I have well communication and soft skills. I can work individually and efficiently in team environment. I'm capable of working with a variety of technologies and software solutions.



🔀 mujahidx73@gmail.com . 0301 6465210 👿 itxmujahidali.github.io/ WORK EXPERIENCE

Lahore

Lahore

Django Backend Developer WEBBUGS

05/2022 - 02/2023

- Achievements/Tasks
- Built Django RestAPIs in file sharing application.
- Built Authentication Authorization & permission System.
- Add push notification feature in file sharing application.
- Add email sending feature in file sharing application using celery technology.

Web Developer

SPATIAL STACK

08/2021 - 04/2022 Achievements/Tasks

- Learn how to work with team and some other professional skills
- Work on Python, Django, PHP, Laravel, HTML/CSS/Bootstrap

EDUCATION

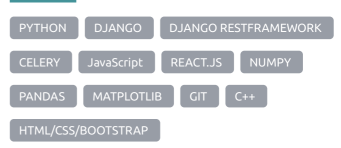
BACHELOR SCIENCE - COMPUTER SCIENCE

THE UNIVERSITY OF LAHORE

2018 - 2022

Lahore Campus

SKILLS



PERSONAL PROJECTS

AUTOMATION BOT [PYTHON]

• I built automation bot for USA client on Fiverr , Bot has the ability to log into the popular www.auction.com website effortlessly, search all current day events and highlight the most promising heart icon, allowing my client to easily identify the best auction sales of the day. I have helped my client streamline their auction analysis process, ultimately saving them time and money.

E-COMMERCE APPLICATION [Django + React]

- Developed complete backend with DRF in Python Django.
- Build Complete UI with Bootstrap-5 in React.js and integrate with diango server to communicate front-end application with diango server.

File Sharing Application [Django]:

Developed major backend components with Webbugs team in Django Rest-framework.

i69 Social Application [Django]:

 Build Rest API in Django Rest Framework for France Client with Webbugs team collaboration.

Final Year Project [Django]

I developed Smart Irrigation System for farmers to automate their farms. My software took real time sensor readings from soil and save into website database then machine learning decides to ON or OFF water pump according to crop nature. Farmer can easily overview their fields data on web portal via graphs and charts.

LANGUAGES

English Full Professional Proficiency