Manmohan Singh

Back End Developer (Django)

PHONE: (+91) 7060332604

EMAIL: manurawat771998@gmail.com

LOCATION: Noida, INDIA

EXPERIENCE: 3+ Years

Profile Summary

Hi, I am a Python Developer with 2+ years in python and 1+ years of experience and expertise in the Django framework. I am passionate about leveraging Python to solve complex problems and create high-quality, scalable software solutions. My extensive knowledge of data analysis and other Python libraries such as Pandas, NumPy, and Streamlit allow me to create robust and insightful applications. I am also proficient in web scraping with Beautiful Soup4 and Python Requests, making me well-equipped to extract data from websites and APIs. Overall, my technical skills combined with my strong problem-solving abilities make me a valuable addition to any team.

Key Skills

- Python
- Django
- Django Rest API
- ORM
- Html5
- CSS
- Javascript
- React.Js
- Postgresql
- SQL
- GCP Cloud
- Pandas
- Numpy

Work Experience

Back End Developer (Django) - bol7 Technologies

05/2023 - Present

- Created user registration and login via WhatsApp.
- Implemented full notification module including in-app, email, WhatsApp, and push notifications using Google Firebase.
- Developed a chat module using agora.io and JS fetch API.
- Integrated Zoom video API and added DataTables pagination using jQuery DataTables.
- Utilized Google Cloud Platform (GCP) bucket storage for data storage.

Digital Media Engineer - Magic EdTech

08/2021 - 05/2023

- Handled tech development of eBooks using HTML and CSS.
- Used Python for creating an accessibility repository.

Digital Media Engineer Trainee - Magic EdTech

02/2021 - 08/2021

• Handled Jira tickets assigned for zoning and Chrome edit.

Education

B.Tech - Electronics & communication Engineering

Hemwati Nandan Bahuguna Garhwal University(A central University), Uttrakhand

Projects

School Management System

Project Link: https://github.com/MANMOHAN1998/school management

This is a school management system where a student can register himself by providing his details. Tech used: Django, Python, HTML, CSS, REST API, Django Custom User Model, Custom Auth Token Authentication.

UNI Dream Solutions Website

URL: http://www.unidreamsolutions.com

Key Features:

Full Stack Framework: Developed using Django as the backend framework.

Frontend Components: Utilizes HTML, CSS, and JavaScript for the frontend.

Data Presentation: Displays relevant information about UniDream Solutions to visitors.

Influencer Hiring Platform

URL: https://www.influencerhiring.com

At InfluencerHiring.com, I've contributed as a Back End Developer (Django). My key contributions include implementing user registration and login via WhatsApp, developing a comprehensive notification module utilizing Google Firebase for in-app, email, WhatsApp, and push notifications. Additionally, I created a chat module using agora.io and JS fetch API, integrated Zoom video API, and enhanced UI with DataTables pagination using jQuery DataTables. Utilized Google Cloud Platform (GCP) bucket storage for efficient data management.

Social Links

https://www.linkedin.com/in/manmohansingh77/