Md Sojib Hasan

Python Django Developer

Dhaka, Bangladesh | +8801623966595 | Email | Linkedin | Github | Portfolio

Summary

I am a full stack web developer specialized in Python Django. I enjoy building efficient, scalable, and user-friendly web applications using Django, REST APIs, and modern frontend technologies. Committed to continuous learning and driven by a strong work ethic, I'm eager to contribute my expertise in the dynamic field of web development, with a particular focus on Python Django solutions.

Skills

- Programming Languages: Python, C++, C, JavaScript
- Web Technologies: HTML5, CSS3, Bootstrap, Tailwind CSS
- Backend Frameworks: Django, Django REST Framework
- Databases: MySQL, PostgreSQL
- Containerization & Cloud Platforms: Docker, AWS (basic knowledge), Render
- **Problem-Solving:** 500+ problems solved on LeetCode, CodeChef, and Codeforces (strong foundation in Data Structures and Algorithms)
- Version Control: Git, GitHub
- **Soft Skills:** Strong analytical thinking, quick learner, effective communication, teamwork and collaboration

Projects

→ Car Dealer Website Time: 3 Days

Admins can manage car listings, approve, decline, or delete listings, view sales statistics, while users can browse models, filter criteria, contact dealers, and use authentication for both roles.

- ◆ Technology Used: Python Django, PostgreSQL, HTML, CSS, Bootstrap, Tailwind CSS, JavaScript
- URL: https://car-project-1-yhxo.onrender.com
- ◆ Github: https://github.com/sojibhasan5800/Car_Project

→ Library Management System

A web-based application to manage book inventories, user memberships, borrowing records, and admin functionalities. Admin can add, edit, and delete books, manage users, and view borrowing logs. Users can search, borrow, and return books through their dashboard.

- ◆ Technology Used: Python, Django, PostgreSQL, HTML,CSS, Bootstrap, Tailwind CSS, JavaScript
- ◆ URL: https://Library-system-yhxo.onrender.com
- ◆ Github: https://github.com/sojibhasan5800/Libaray_Management_Project

→ E-Commerce Web Application

A web-based application to manage book inventories, user memberships, borrowing records, and admin functionalities. Admin can add, edit, and delete books, manage users, and view borrowing logs. Users can search, borrow, and return books through their dashboard.

- ◆ Technology Used: Javascript, React, Axios, Tailwind, Firebase, Node Js, Mongodb & JWT
- ◆ URL: https://fitness-and-sports-f762a.web.app
- ◆ Github: https://github.com/only1tarunno/sport-client

Education

- B.A. (Hons.) in Accounting, NU, Gazipur Dhaka
- CSE Fundamentals (Course), Phitron | Focus on DSA, OOP, and Algorithms

2020-Present

Time: 5 Days

Time: 2 Days