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
- Version Control: Git. GitHub
- **Soft Skills:** Strong analytical thinking, quick learner, effective communication, teamwork and collaboration

Projects

→ Magezix - NewsPaper Website

Admin can approve, decline, make premium & delete the articles which are added by Authors & check website statistics. Users can take a subscription to read premium articles.

- ◆ Technology Used: Javascript, React, React router, Axios, TanStack Query, Tailwind, Firebase, Node Js, Mongodb, Mongoose & JWT
- ◆ URL: https://newspaper-fa271.web.app
- ◆ Github: https://github.com/onlv1tarunno/Magezix-client

→ ClubFit - Service Sharing Web Application

Providers can add services, update their services, and also delete their services. Users can book any service they want. Providers can see their services are booked by another user from mySchedule page and can update the service status.

- ◆ 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

→ GearTech - Technology and Electronics

Users can select dark mode or light mode & register with their email and pass.

- ◆ Technology Used: Javascript, React, Tailwind, Firebase, Node Js, Mongodb & JWT
- ◆ URL: https://geartech-e9eeb.web.app
- ◆ Github: https://github.com/only1tarunno/geartech-client

Education

Time: 3 Days

Time: 2 Days

Time: 2 Days