Mahabub Hasan

Junior Full Stack Web developer

Phone: (+880) 1865976990 | Email: Mahabubhasaan@outlook.com

Website: Mahabubhasan.webdev | Linkedin: Linkedin/in/mahabub-hasaan

Ambitious and versatile, I am a junior full-stack web developer committed to delivering engaging online experiences. With a solid foundation in front-end and back-end technologies, I blend creativity and technical expertise to bring ideas to life. Eager to collaborate with visionary teams, I am ready to embark on an exciting journey of innovation and create dynamic web applications that captivate users worldwide.

Front-end	Back-end	Technical Tools
Html	Python	 Version Control Git
 Css 	 Django 	 Github
 Javascript 	• Node	 VS Code
 React-Js 	Express	 Pycharm
Next-Js	 MongoDB 	 Chrome dev
 Bootstrap 	 Postgresql 	Tools
 Tailwind 	• Sqlite3	 Heroku
 Redux 	 Graphql 	 Netlify
Sass	Restful Apis	 Postman
 React router 	• DRF	 Figma
 Styled comp. 	• JWT	• AWS
 Stripe 	Django Channels	
• Es6	 Socket.io 	
 Daisy UI 	 Firebase 	

Projects:

Eco-Hub-Manufacture(Full-Stack-Project) Preview | Source code

- Overview
- This project is a Car Parts Manufacture Full Stack Website.
- Implemented Firebase for Authentication. To place an order user has to authenticate. Also, added users' option to pay or cancel an order.
- Developed admin functionalities to add & remove parts items, ship any paid order, and make admin a regular user.
- Technology Used: React.js, firebase, Axios, React Query, react-router-dom, React-Firebase-Hook, Tailwind CSS, Daisyul, JWT Token System, Express.js, MongoDB, Stripe Payment System, Nodemon, Doteny, Heroku

Motors-Car-Manufacture (Full-Stack-Project) Preview | Source code

- Overview
- This project is Car Inventory Management.
- On FrontPage: Header, Banner, Footer, and Extra two-section, these are Quick Action and testimonials section.
- Inventory items are updateable and there are some routes protected.
- Technology Used: HTML, CSS, Tailwind, React.js, Node.js, Express.js, MongoDB, Firebase.

School-Management-System(Full-Stack) Preview | Source code

- OVERVIEW
- THIS PROJECT IS A School Management WEBSITE.
- Admin can student add, delete, update, and get. Then admin can see staff attendance, student attendance, staff payment status, and pay staff fees or salary(running) and also see student criteria data that would be needed. On the other hand, students and staff can see her profile and payment. attendance and so more
- Technology Used: Python, Django, Bootstrap-5, Django Calendarium, database Sqlite3, icons for font awesome, STRIPE PAYMENT

Educations:

-2022 - 2026 | DAFFODIL INTERNATIONAL UNIVERSITY Bachelor of Computer Science of Engineering

Language:

- -Bangla Native Speaker
- -English Professional Working Proficiency
- -Hindi Professional Working Proficiency

Certifications:

- -Web design and development with programming hero, Issued by Programming Hero, June-2022
- -Full Stack Web Development, Issued by Udemy, October-2022