MAHBUBUR RAHMAN

Front-End Developer

inbx.mahbub@gmail.com Mobile: +880 1852 428 440 Savar, Dhaka, Bangladesh LinkedIn | GitHub

Objective

Passionate Junior Front End Developer dedicated to continuous learning and staying current with emerging technologies. Seeking to contribute to a dynamic team by leveraging my skills to develop user-friendly web applications and grow my expertise in front-end development.

Skills

Strength: React.js, JavaScript, Tailwind CSS, CSS3, HTML5

Comfortable : Express.js, MongoDB, Firebase, RESTful API, Tanstack Query

Familiar : Node.js, JWT

Tools: VS Code, Git, GitHub, Vercel, Netlify, Figma, Chrome Dev-tool etc.

Projects

TechSpot (MERN Stack Project)

Live Link | Client Repository | Server Repository

- Secure Payment System: Integrated a secure payment system enabling users to unlock premium features for unlimited product uploads.
- Enhanced Search Functionality: Implemented a robust search feature on the Products page, allowing users to search for products based on tags.
- Dynamic Dashboard Routes: Created dynamic dashboard routes tailored for users, moderators, and admins.

Technologies Used: React JS | Tailwind CSS | Express JS | MongoDB | Firebase | Stripe | Material Tailwind

JobQuest (MERN Stack Project)

<u>Live Link</u> | <u>Client Repository</u> | <u>Server Repository</u>

- Category & Search Features: Users can display category wise jobs & Search specific job by title.
- Apply & Track job Application : Authenticated users can apply and track their job application status.
- Recruiter Dashboard: Authenticated recruiters can post jobs, manage posted jobs & manage applications.

Technologies: React JS | Tailwind CSS | Express JS | MongoDB | Firebase | Axios | Tanstack Query etc.

Travel (MERN Stack Project)

Live Link | Client Repository | Server Repository

- Spot Filtering and Categorization: Users can filter spots in different categories Like Country wise spots, all spots, popular spots etc.
- User Authentication: Implemented secure user authentication using firebase including registration, login, logout functionalities.
- Tourist Spot Management: Authenticated users can add, update, and delete tourist spots, with data stored in MongoDB database.

Technologies Used: React JS | Tailwind CSS | Express JS | MongoDB | Firebase | Daisy UI | AOS etc.

Education

Graduated at History

2012 - 2016

University of Dhaka.

Languages

Bangla: Native, English: Communicative & Hindi: Familiar