ARAFAT ISLAM

MERN Stack Developer

Dinajpur , Bangladesh || +8801722172906 || arafatislam6619@gmail.com

LinkedIn | GitHub | Portfolio

Professional Summary

Passionate Web Developer with strong technical skills and a keen interest in product management. Experienced in building web applications using modern technologies like React JS, Node JS, and MongoDB. Quick learner with problem-solving abilities and eager to contribute to product development and lifecycle management. Looking forward to applying my skills in a dynamic product team.

Skills

• Front-End: React.js, Tailwind CSS, Redux, HTML, CSS

• Back-end: Node.js, Express.js, Mongodb, Mongosse

Tools : Git, GitHub, Firebase, Figma, Vs Code, Vercel, Netlify, Surge
Soft Skiils : Quick Learner, Active Listener, Time Management, Hardworking

Projects

Team Project:

Career Canvas

Live Link | GitHub Client | GitHub Server

A Professional virtual Resume builder

- A comprehensive resume builder where users can start by selecting a template based on their preferences. After entering all their information, they can preview their chosen resume style and download it.
- Additionally, users can search for jobs that match their preferences directly on the platform, and premium users can contact the admin for assistance or queries.

Personal Projects:

StaffStream

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

A web application for managing assets with CRUD functionality.

- Users can add, update, and delete assets.
- Real-time updates using Web Sockets.
- Integrated with MongoDB for data storage.

Othaba.com

Live Link | GitHub Client | GitHub Server

An e-commerce platform for various products.

- Users can add, update, and delete queries about products.
- View and recommend products.
- Integrated with Stripe for payment processing.

Education

Diploma in Engineering (2020 - Present) Munshiganj Polytechnic Institute, Munshiganj

Certifications & Courses

- Complete Web Development Course <u>Credentials</u>
- Presentation & Public Speaking Course Credentials