MUJUBAR RAHAMAN

Web Developer

Linked in

GitHub (7)



+91 9944078965



Trichy, Tamil Nadu - 620006, India



rahamanmuju@gmail.com

OBJECTIVE

Motivated and detail-oriented Full Stack Web Developer with hands-on experience in the MERN stack (MongoDB, Express.js, React.js, and Node.js). Passionate about building responsive, scalable web applications and writing clean, efficient code. Seeking an opportunity to contribute to a dynamic team where I can apply my technical skills and continue to grow as a developer.

EDUCATION

2020 - 2023 The Boys Higher Secondary School ,trichy

School 2018-2019 Senior Secondary Education | 50%

2020-2021 Higher Secondary Education | 64%

2021-2024 Bishop Heber College, Trichy

Bharathidasan University Bachelor Of Coumputer Application | 60%

2024 - 2026 Bishop Heber College, Trichy

Bharathidasan University M.Sc. Computer Science

SKILLS

• Html • CSS • JavaScript • React.js • Node.js • Express.js • TailWind CSS

• Database Systems: MongoDB, Mongoose

• Cloud Technologies: MongoDB Atlas

• DevOps & Version Control: Git, GitHub

Other Tools & Technologies: FireBase(Google AUth), Razorpay, REST APIs

PROJECTS

Cupid Fashion Website | Full-Stack Project



Tools: React.js, Node.js, Express.js, MongoDB, JWT, Cloudinary, Tailwind CSS, Vite, Axios, Razorpay

- Developed a fully responsive fashion shopping platform using MongoDB, Express.js, React, and Node.js.
- Integrated Razorpay for online payments and Cash on Delivery as an alternative.
- · Built secure admin panel for managing products, orders, and blog posts.
- Used Axios for API communication and React Router DOM for SPA navigation.
- Backend deployed on Render with environment configs and logs managed via dashboard.

Bulk Mail App



Tools: React.js, Node.js, Express.js, MongoDB, Tailwind CSS, Vite, Axios

- Built a bulk email sender using React, Node.js, and Nodemailer.
- Supported .xlsx uploads to send emails to multiple recipients.
- Integrated real-time sending status and custom message input.
- Designed responsive UI with Tailwind CSS and managed data with MongoDB.

Weather App



Tools: React.js, Node.js, Express.js, MongoDB, Tailwind CSS, Vite, Axios, API-OpenWeatherMap API

- Developed a responsive weather app to display real-time data like temperature, humidity, and wind speed.
- Integrated OpenWeatherMap API and Axios for fetching live weather data by city search.
- Used dynamic weather icons based on current conditions from API response.
- Built with Vite for fast performance and styled using HTML5 and CSS3 for responsive design.

CERTIFICATIONS