Md Munna Mia

Front-End Web Developer

📧 munnamia0200@gmail.com | 🔗 <u>LinkedIn | 🐙 GitHub</u> | 🌐 <u>Portfolio</u> | 📞 +8801867418698

CAREER OBJECTIVE

Enthusiastic Front-End Web Developer skilled in JavaScript, React.js, Node.js, and MongoDB. Adept at building user-friendly, efficient, and scalable web applications. Open to opportunities that enable professional growth and innovation. A practicing Muslim who values maintaining a religious and ethical lifestyle.

SKILLS

Front- End Development Tools: JavaScript (ES6+), React.js, Tailwind CSS,

HTML5, CSS3

- Back-End Development Tools: Node.js, Express.js,
- Databases: MongoDB, Firebase Realtime Database
- Version Control and Deployment: Git, GitHub, Firebase Hosting, Netlify

INTERPERSONAL SKILLS: Team collaboration, Strong communication, Team Management

PROJECTS

Job Heaven Live site | Github: Client | Server

- **Category: Freelancing & Earning**
- Role-based dashboards for Workers, Buyers, and Admins.
- Coin-based earning and secure withdrawal system.
- Task posting, management, and worker rating system.
- Built with MERN Stack, Firebase authentication, and secure API integration.
- Technologies Used: React.js, Node.js, MongoDB, Express.js, Firebase, Tailwind css

Abroad University

Category: Education Services

- Service Management & Booking: Users can add, update, and book services with ease.
- Status Updates: Service providers can update service statuses (pending, working, completed).
- Responsive & Theme Toggle: Fully responsive design with a light/dark theme switch
- Technologies Used: React.js, Node.js, MongoDB, Express.js, Firebase, Tailwind css

Marvel Movies

Category:Movies

Add & Manage Movies - Users can add movies with details, view them, and manage their collection Favorite Movies List - Users can add movies to their favorites and manage them easily.

 Secure Authentication - Private routes ensure only logged-in users can add or manage movies. t Technologies Used: React.js, Node.js, MongoDB, Express.js, Firebase, Tailwind css

COURSE:Complete Web Development Course

Live Site | Github: Client | Server

Live Site Github: Client | Server