Mirul Moktadir Khan

Carrer Objectives

Driven by a passion for crafting seamless digital experiences, I am a detail-oriented Full Stack (MERN based) Web Developer proficient in building robust, responsive applications with React, Node.js, and Firebase. My focus is on leveraging modern technologies to solve real-world challenges, consistently delivering clean, efficient code that truly adds value. I thrive in collaborative environments where continuous learning fuels innovation and impactful project contributions.

Skills

- Languages: HTML5, CSS3, JavaScript (ES6+)
- Libraries: React.js, React Router, DaisyUI, Axios, TanStack Query
- Frameworks: Node.js, Express.js, Tailwind CSS
- Databases & Backend: MongoDB, Firebase
- Tools & Platforms: Git, GitHub, VS Code, Postman, Netlify, Vercel, Firebase Hosting, npm, Vite
- Others: RESTful APIs, JWT, JSON, Environment Variables (.env), Debugging, React Context API
- **Interpersonal Skills:** Team Collaboration, Communication, Time Management, Adaptability, Fast Learner, Critical Thinking

Projects

Royal Bites (Restaurant Website)

A full-stack restaurant platform that allows users to browse menus, place orders, and make secure payments.

Live Site Client GitHub Server GitHub

- Secure user authentication and access.
- Admin dashboard to manage menus, users, and orders.
- Dynamic order management system.
- Responsive and mobile-friendly design.

Plant Companion (Plant Care Tracker App)

A personal plant management app to help users track watering schedules and plant care routines. Live Site Client GitHub Server GitHub

- Tracks watering history and next watering date per plant.
- User authentication and personalized plant dashboard.
- Add, edit, and delete plant entries with image upload.
- Interactive UI with dark mode support.

Education

B.Sc. in Electrical and Electronics Engineering (EEE)

IUBAT – International University of Business Agriculture and Technology

Duration: 4 Years

Languages

Bangla: Native **English:** Comfortable