

Mohaimenul islam

Front-end Developer

+8801715755177

[GitHub](#) [LinkedIn](#) [Portfolio](#)

Dhaka, Bangladesh

mdsheikhmohaimenulislam@gmail.com

Career objective

As an aspiring **Front-end Developer**, I enjoy turning ideas into interactive, responsive websites. Recently, I've completed a practical front-end course, which helped me build real-world problem-solving skills. I'm now looking to join a team where I can grow, learn, and contribute with confidence.

Skills

Technical Skills:

Frontend: HTML5, CSS3, JavaScript (ES6), React.js, TypeScript, Tailwind CSS, Next.js.

Backend: MongoDB, Mongoose, Node.js, Express.js, Firebase Authentication,

Tools: GitHub, Vercel, VS Code.

Projects

World's Marathons – A Marathon Event Management Platform

[Client](#) [Server](#) | [Live](#)

Overview: World's Marathons is a platform for managing marathon events with listings, login, countdowns, and ticket booking.

Technologies:

Frontend: React.js, JavaScript (ES6), Tailwind CSS, React Router, DaisyUI, etc.

Backend: Node.js, Express.js, MongoDB

Marathon Management: Name, start countdown dates, location, descriptions, etc.

Dashboard: users to manage, create, update, delete, and apply a marathon.

Search: Search Marathon Name or Location Sorting.

GreenNest - A Plant Event Management Platform

[Client](#) | [Server](#) | [Live](#)

Overview: GreenNest is a platform for plant lovers in Bangladesh to discover unique plants, get care tips, and grow their own green space with a supportive community.

Technologies:

Frontend: React.js, JavaScript (ES6), Tailwind CSS, React Router, DaisyUI, etc.

Backend: Node.js, Express.js, MongoDB

Plant Management: Name, Category, Care, Next watering date, Descriptions, etc.

Dashboard: Users to manage, create, update, delete, and the users' plants available Section.

Search: Search Plant Name or Next Watering Date Sorting.

Dreams Estate - A Dreams Estate Event Management Platform

[Client](#) | [Server](#) | [Live](#)

Overview: Dreams Estate is a real estate web platform where users can browse, search, wishlist, and purchase properties, while agents manage listings and admins oversee platform activity.

Technologies:

Frontend: React.js, JavaScript (ES6), Tailwind CSS, React Router, DaisyUI, etc.

Backend: Node.js, Express.js, MongoDB

Smart Search & Wishlist – Users can browse only verified properties, search/sort by location or price, and save favorites with wishlist management.

Seamless Transactions – Users can make offers, purchase securely via card payment, and track bought properties in their dashboard.

Role-Based Access & Management – Admins, agents, and users have dedicated roles for managing listings, reviews, purchases, and offers with secure authentication.