

MD. AMINUR RAHAMAN

Junior MERN Stack Developer

Contact: +8801616660613 | amin.rahman.dev@gmail.com | Rajshahi Sadar, Rajshahi
[GitHub](#) | [LinkedIn](#)

CAREER OBJECTIVE

Highly motivated MERN Stack Developer focused on building scalable and user-friendly web applications. Seeking a challenging role to leverage expertise in React, Next.js, and backend development to deliver high-quality code and contribute to innovative product development within a growth-oriented team.

TECHNICAL SKILLS

MERN Stack: MongoDB, Express.js, React.js, Node.js, Next.js

Frontend: Next.js, Vanilla JavaScript (ES6+), React Router, HTML5, CSS3, Tailwind CSS

Backend: RESTful APIs, Firebase Authentication

Libraries & Tools: TanStack Query, Axios, Mongoose, Figma

Databases: MongoDB, Firebase (Authentication/Database)

Version Control: Git, GitHub

TECHNICAL PROJECTS

Style Decor

Overview: This application provides real-time updates and transparency between service providers and clients. Users can browse their desired decoration or event designs, check the availability of specialized decorators, and book consultations before confirming an event. The platform helps reduce unintentional delays and confusion between clients and service providers.

Technologies: React.js, React Router, Framer Motion, TailwindCSS, Express.js, Node.js, MongoDB, REST APIs

Links: [Client Repository](#) | [Server Repository](#) | [Live Site](#)

Key Features:

- Real-time workflow updates
- Role-based dashboard and system control
- User authentication, authorization, and security
- Smooth and optimized UI/UX
- Live system revenue, analytics, and earnings summary

Local Food Lovers

Overview: A full-stack MERN application where people can share their reviews on local traditional foods. Users can add new reviews, manage and update their reviews, and keep track of others' reviews they like.

Technologies: React.js, React Router, Express.js, MongoDB, TanStack Query, Firebase

Links: [Client Repository](#) | [Server Repository](#) | [Live Site](#)

Key Features:

- Managed client-side navigation and state effectively using React Router DOM
- Built a highly responsive user interface using React.js and Tailwind CSS
- Used Axios to communicate with the Node.js/Express server and MongoDB database
- Enabled users to submit, update, and create a list of their favorite reviews through secure backend interactions

Game Verse

Overview: A comprehensive discovery platform designed for gamers to navigate the rapidly evolving industry landscape. Game Verse features a robust, searchable catalog of released titles and a dedicated "Upcoming Games" section, allowing users to track release dates and monitor highly anticipated games.

Technologies: React.js, React Router DOM, Tailwind CSS, Firebase

Links: [GitHub Repository](#) | [Live Site](#)

Key Features:

- Implemented full user lifecycle management with secure sign-up, login, and profile updates
 - Seamless Google Sign-In integration
 - Enabled users to explore and search a vast catalog of current and future titles
 - Maintained a dedicated "Upcoming Games" section for tracking release dates
-

EDUCATION

B.S.S in Political Science

National University of Bangladesh | 2021 - Present | Rajshahi

LANGUAGE PROFICIENCY

Language	Proficiency Level
Bangla	Native
English	Full Professional Proficiency
Urdu	Professional Working Proficiency
Hindi	Full Professional Proficiency