

Redoan Gazi

MERN Stack Developer || Frontend Developer

Dhaka, Bangladesh

Email: redoangazi69@gmail.com || Portfolio: <https://redoan-portfolio.vercel.app>

GitHub: <https://github.com/GMRedoan> || LinkedIn: <https://www.linkedin.com/in/gm-redoan>

Career Objective

MERN Stack Developer & Frontend with strong experience in building scalable full-stack web applications using **MongoDB, Express.js, React.js, Node.js, Next.js, and TypeScript**. Skilled in developing secure authentication systems, implementing role-based access control, and designing RESTful APIs with complete CRUD functionality. Passionate about writing clean, maintainable code and creating responsive, user-centric interfaces with modern UI/UX principles. Adept at problem-solving, performance optimization, and delivering production-ready applications.

Technical Stack

Frontend: React, Next.js, JavaScript(ES6+), Typescript, HTML5, CSS3

Backend: Node.js, Express.js, Api Development, Api Integration

Database: MongoDB, FireBase Authentication

Deployment & Hosting: Vercel, Netlify, Cloudflare

Tools & Others: Git, GitHub, Tailwind CSS, Shadcn, Responsive Design

Soft Skills: Team Work, Friendly Communication, Time Management

Projects

1. Red Care – Blood Donation Platform [Live site](#) | [Github \(Client Site\)](#) | [Github \(Server Site\)](#)

Description: Red Care is a secure and efficient blood donation platform that connects donors with recipients in real time, ensuring timely support when it matters most.

- Blood donation search and request system with multiple protected routes.
- Role-based access with smooth UX and responsive design for all devices.
- Secure authentication system with proper error handling, online payment system and optimized backend.

Tech Stack: React, Tailwind CSS, JavaScript, HTML, Stripe, Firebase, Node.js, Express.js, MongoDB

2. Rent Wheels – Car Rental Platform [Live site](#) | [Github \(Client Site\)](#) | [Github \(Server Site\)](#)

Description: Rent Wheels is a convenient car rental platform that provides seamless access to reliable vehicles, allowing users to efficiently book cars for any travel duration.

- Developed responsive, mobile-first interfaces with optimized UX and interactive, user-friendly UI components.
- User authentication system with social login and Search functionality for cars.
- Users can add, update, delete cars from their Listings and Booking management system.

Tech Stack: React, Tailwind CSS, JavaScript, HTML, CSS, Firebase, Node.js, Express.js, MongoDB

Education → Independent University, Bangladesh || Bachelor of Business Administration || 2023 - continue

LANGUAGE → Bengali: Native || English: Fluent (Speaking, Reading, Writing) || Hindi: Fluent (Speaking)