

MD. Ismail Ahammed

Full Stack Web Developer

📍 Mirpur, Dhaka, Bangladesh

📞 01722126444

Objective

Enthusiastic and fast-learning MERN Stack Developer with a solid foundation in MongoDB, Express.js, React, and Node.js. Passionate about building responsive web applications and eager to apply skills to real-world projects. Committed to growing as a developer through hands-on experience, collaboration, and continuous learning.

ismailahmmmedroman@gmail.com



[Md. Ismail Ahammed Roman](#)



[Md. Ismail Ahammed Roman](#)



[My Portfolio](#)



Technical Skills

Languages: HTML5, CSS3, JavaScript, TypeScript

Font-End: React.js, Tailwind CSS, Bootstrap, Framer Motion, shadcn ui, Figma (Basic), Firebase

Back-End: Express JS Node Js RESTful APIs

Database: MongoDB, Postgresql, Mongoose, Prisma

Tools: Git, GitHub, Vite,

Other: Responsive Design, REST API Integration, SPA Development, Form Handling

Projects

Library Management System

[Web](#) | [Font-End](#) | [Back-End](#)

Book Management: Add, edit, and delete books with real-time form validation and responsive table view.

Authenticated Borrowing: Users must log in to borrow books, ensuring secure and personalized operations.

Borrowing System: Specify quantity and due date, with a clear borrow summary displayed on the frontend.

Tech stack: React, TypeScript, Tailwind CSS, Redux Toolkit Query, Node.js, Express, MongoDB.

Sports-Gear

[Web](#) | [Font-End](#) | [Back-End](#)

Equipment Management: Add, edit, and delete sports gear with images, pricing, and detailed descriptions.

Authenticated Access: Users must log in via email or Google OAuth to manage their inventory securely.

Inventory Control: Set availability, organize by category/brand, and update listings in real time.

Tech Stack: React, Tailwind CSS, Redux Toolkit, Node.js, Express, MongoDB, JWT, REST API.

IAR Career Counselling

[Web](#) | [Font-End](#)

IAR Career Counselling Users must log in to explore coaching modules, expert profiles, and planning tools.

Responsive Design: Seamless experience across mobile, tablet, and desktop devices.

High Performance: Lazy loading and code splitting ensure fast load times and smooth navigation. Features include lazy loading, dynamic imports, and Swiper.js-powered carousels for smooth UX.

Tech Stack: React.js, Tailwind CSS, React Router, Lazy Loading

Education

B.Sc. in Computer Engineering

Northern University Bangladesh

2020 – 2024

Diploma in Computer Engineering

Muslim Aid Institute of Technology

2012 – 2017

Language:

Bangla-Native || English-Proficient