

MD. PARVAJ MOSHAROF

Junior Frontend web Developer

CONTACT

- +880-1400139998
- ✓ mdparvajmosharof17@gmailcom
- 💡 Uttara, Dhaka, Bangladesh
- in <u>Linkedin</u> Glthub

SKILLS

- JavaScript
- React.js
- Node.js
- Express.js
- MongoDB
- Tailwind CSS
- Version Control (Git, GitHub)
- Problem Solving (CP)

LANGUAGES

- Bangla(Native)
- English (Fluent)
- Hindi (Intermediate)

EDUCATION

- 2024 Present
 UTTARA UNIVERSITY
 Bsc In Coputer Science
- O 2020 2022
 IES SCHOOL AND COLLEGE
 HSC in Science
- 2019
 MDP MODEL HIGH SCHOOL
 SSC in Science

PERSONAL PROFILE

I am a passionate and motivated Junior Frontend Web Developer with hands-on experience in building responsive and user-friendly web applications. I have a strong background in JavaScript, React.js, Tailwind CSS, and backend technologies like Node.js, Express.js, and MongoDB. Currently, I'm pursuing a B.Sc. in Computer Science and Engineering at Uttara University and actively practicing competitive programming to sharpen my problem-solving skills.

PROJECTS

O DIAGNO

live site | Github: client, server

Diagno is a medical diagnostics platform designed to streamline healthcare services, enabling secure user authentication, test booking, and patient data management. Developed the frontend using React.js and Tailwind CSS for a responsive, user-friendly interface. Integrated Node.js, Express.js, and MongoDB to ensure secure handling of medical data and efficient system performance.

ALTERNO

live site | Github: client, server

Alterno is a scalable authentication system focused on providing secure, multi-platform integration. Developed a responsive user interface using React.js and Tailwind CSS, with a backend powered by Node.js, Express.js, and MongoDB for secure user data management and token-based authentication.

RENTO

live site | Github

Rento is a rental management platform that simplifies property listing and tenant management. Developed the frontend using React.js and Tailwind CSS, while implementing backend features with Node.js, Express.js, and MongoDB to handle data securely and efficiently.