

ZINATH FARHANA

Mern Stack Developer

☎ +8801303301463

✉ zinathfarhana22@gmail.com

📍 Rajshahi, Bangladesh

🌐 <https://github.com/Zinath22>

👤 <https://my-portfolio-c5717.web.app/>

OBJECTIVE

Highly motivated MERN stack developer brimming with passion for crafting immersive and user-centric frontend experiences. I'm driven to channel my technical expertise and creativity into becoming a proficient frontend specialist. I'm seeking opportunities to contribute my skills and grow within a dynamic environment.

SKILLS

- **Frontend:** HTML, CSS, Tailwind CSS, Daisy UI, Material UI, JavaScript, React.js
- **Backend:** Node.js, Express.js
- **Database:** MongoDB
- **Authentication & Security:** Firebase, JWT
- **Deployment & Hosting:** Netlify, Surge, Firebase, Vercel

PROJECTS

Contest Management System

[Live Link](#) [Client Repo](#) [Server Repo](#)

key Features :-

Payment Integration and User Subscription Model. Robust User Management and Role-based Access Control. Interactive Dashboard and Contest Creation and Winner Selection Dashboard

Technologies:

HTML5, Tailwind CSS, Daisy UI, JavaScript, Node.js, Recharts, Moments, Express.js, MongoDB, Firebase, JWT, Vercel

Restaurant Management System

[Live Link](#) [Client Repo](#) [Server Repo](#)

key Features :-

User Authentication and Authorization, Job Management and Interaction, Data Management and Persistence Responsive Design and Visual Appeal, Navigation and Accessibility.

Technologies:

HTML5, Tailwind CSS, Daisy UI, JavaScript, React.js, Node.js, Express.js, MongoDB, Firebase, JWT, Vercel

Cosmetic Shop Management System

[Live Link](#) [Client Repo](#) [Server Repo](#)

key Features :-

Brand-Centric Website Creation, Product Management and Interaction, Brand-Specific Pages with Product Listings, User Cart and Interaction, Authentication and Error Handling

Technologies:

HTML5, Tailwind CSS, Daisy UI, JavaScript, React.js, Node.js, Express.js, MongoDB, Firebase, Vercel

LANGUAGE:

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

EDUCATION:

2018 - 2022 | Bangladesh Army University of Engineering and Technology (BAUET)
Information and Communication Engineering