MOHIUDDIN MONZIL

FRONT END DEVELOPER

Dhaka, Bangladesh | +8801533338930 | monzil246@gmail.com

<u>LinkedIn</u> | GitHub | Portfolio

CAREER OBJECTIVE

Front-end developer with expertise in creating and improving user-centric, scalable web applications. Committed to continuous learning and innovation. Seeking to join a dynamic team to apply skills to real-world projects and grow within a professional, collaborative environment.

SKILLS

Expertise: HTML5, CSS3, Tailwind CSS, JavaScript, React.js, React Router DOM, Git, GitHub

Comfortable: Next.js, MongoDB, Express.js, Firebase **Familiar:** Node.js, TanStack Query, JWT, AXIOS

Tools: VS Code, Netlify, Vercel, Chrome Dev Tool, Canva, ChatGPT

Soft Skills: Quick Learner, Critical Analysis, Time Managemnet, Team Playing Ability

PROBLEM SOLVING SKILLS

1. Beecrowd: Solved 62 problems using C Language (Profile: MONZIL_1485)

PROJECTS

ScholarVista <u>Live | Client | Server</u>

- Dashboard Management System: Implemented role-based dashboards for Admin, Moderator, and User to management users, scholarships, reviews, and applications.
- Secure Application and Payment Process: Created a system where users view scholarship details, apply with payment, and receive confirmation upon successful transaction.

Technologies: React.js, Tailwind CSS, DaisyUI, Firebase, MongoDB, Express.js and various packages

AltChoice <u>Live | Client | Server</u>

- Users can post requests for alternative products they are seeking, allowing the community to suggest suitable alternatives.
- Users can actively suggest alternative products to others' requests, fostering a collaborative environment for finding substitutes.

Technologies: React.js, Tailwind CSS, prelineUI, SwiperJS Firebase, MongoDB, Express.js and various packages

Developer Portfolio

<u>Live</u> | Client

- Dynamic Home Page: Includes a photo, title, brief description, resume, and contact buttons. Highlights key achievements such as completed projects, code commits, and technologies learned.
- Project Showcase: Features a dedicated projects page where detailed descriptions and live links to my work are available. This section demonstrates my ability to build and deploy real-world applications, reflecting my hands-on experience and technical proficiency.

Technologies: Next.js, Tailwind CSS, Shadon, Framer Motion, and various packages

EDUCATION

Bachelor of Science - Computer Science & Engineering - Daffodil International University

COURSE AND ACHIEVEMENTS

Complete Web Development Course - Programming Hero