

Md. Tazwarul Islam Abir

Front End Developer

Phone: +8801795377643

Address: 5/b, Mayakanon, Basabo, Dhaka

md.tazwarul.islam.07@gmail.com , [LinkedIn](#) , [Portfolio](#) , [GitHub](#)

OBJECTIVES

Build a successful career in web development by honing my skills in front-end and back-end development, delivering impactful web solutions, and staying updated with industry trends. Strive to create user-friendly websites and applications that merge functionality with compelling design to provide exceptional user experiences.

SKILLS

Front End: Html - Expert, Bootstrap - Expert, Tailwind CSS - Expert, React - Expert, CSS - Comfortable, JavaScript - Comfortable, Redux – Comfortable. NextJs – Familiar, TypeScript – Familiar.

Back End: Node JS - Comfortable, Express JS - Comfortable, REST API - Comfortable, MongoDB - Comfortable, JWT - Comfortable.

Tools: Git, VS Code, Figma, GitHub, Firebase, Netlify, Vercel.

Interpersonal Skill: Communication, Team Work.

PROJECTS

❖ **Food-Corner (MERN Stack Project)** **Link:** [Live Site](#) , [GitHub Client Side](#) , [GitHub Server Side](#)

Key Feature:

- Two different user dashboards (admin, user). Secured by JSON Web Token.
- All State and Data Manage by Redux Toolkit & Redux RTK Query.
- Stripe payment system, Mobile Responsive.

Technology use:

Html, Tailwind CSS, JavaScript, React, Express JS, REST API, MongoDB, Node JS, JSON Web Token, Redux

❖ **E-ExamPro (MERN Stack-Team Project)** **Link:** [Live Site](#) , [GitHub Client Side](#) , [GitHub Server Side](#)

Key Feature:

- Three Dashboard- Admin Dashboard, Instructor Dashboard, Student Dashboard. Secured by JSON Web Token.
- Instructor can create question paper, Student can give exam on that question paper, admin can set the subject.
- Student leaderboard- anyone can see student overall data with sort system like (by subject, by batch, by exam type)

Technology use:

Html, Tailwind CSS, JavaScript, React, Express JS, REST API, MongoDB, Node JS, JSON Web Token, Redux.

❖ **Capture Camp (MERN Stack Project)** **Link:** [Live Site](#) , [GitHub Client Side](#) , [GitHub Server Side](#)

Key Feature:

- Three different user dashboards (admin, instructor, student). Secured by JSON Web Token.
- Stripe payment system - User can pay via their Card.
- Firebase Authentication, Google Singing, Mobile responsive.

Technology use:

Html, Tailwind CSS, JavaScript, React, Express JS, REST API, MongoDB, Node JS, JSON Web Token.

EDUCATION

Bachelor of Science (BSc): College of Business Science & Technology (National University Affiliated), Mymensingh.

Subject: Computer Science and Engineering (CSE). **CGPA:** 3.05. Passing Year: 03/01/2023.

Course: Complete Web Development Course with Jhankar Mahbub. [Certificate Link](#)