Jubayer Ahmed Naem

Front-End Web Developer

Phone:+8801753671718 | email: jubayerahmed2462@gmail.com | Address: Magura,Bangladesh

Portfolio | Github | LinkedIn

Career Objective

Frontend Web Developer passionate about creating responsive, accessible web applications. Eager to master modern frameworks and grow into a Full Stack Developer through hands-on experience and continuous learning.

Skills

Front-End: HTML | CSS | Tailwind CSS | JavaScript | React.js | Next.js | Typescript | RTK query

Back-End: Node.js | Express.js | MongoDB | mongoose

Tools & Technology: Firebase | Git | Vs code | Github | Netlify | vercel | Postman | Figma

Soft skills: Problem Solving | Decision-making under pressure | Adaptability | Teamwork

Projects

1. TeamUp(Team collaboration tool) my role: full stack developer Suive Link | Client Code | Server Code Modern team collaboration tools, Everyone on a team can easily communicate with each other and write and show code directly.

Features:

- Everyone on a team can have a group chat.
- Users can add tasks and update statuses according to their workflow through draggable functionality.
- Users can create projects and get permission from the admin.
- A user can create a collaboration room and show other users directly by coding.

Technologies used: Next.js, tanstack query, express.js, mongodb, fremar motion

2. News Fusion (News portal)

& Live Linke | Client Code | Server Code.

A modern news platform featuring user-generated and readable articles, with access to exclusive premium features.

Features:

- Users can add important and latest news they know.
- Users can purchase premium to read premium articles.
- Users can see an overview of this website on their dashboard.

Technologies used: React.js, tanstack query, express.js, mongodb

3. Brain Buddies (Group study website)

Live Link_ I Client Code | Server Code

A fully functional group-study web application where users can manage assignments collaboratively.

Features:

- Here the examinee submit his/her assignment.
- Users can accept a challenge to complete the assignment and submit the completed assignment.
- One person can mark another person's assignment.

Technologies used: React.js, tanstack query, express.js, mongodb.

Courses & Certifications