JUBAYER HOSSAN

Front-End Developer

+880 1784355059 | jubaihasan88@gmail.com | Dhaka, Bangladesh.

Portfolio GitHub LinkedIn

Career Objective

A passionate Frontend Developer focus on building interactive, user-friendly web interfaces using React, Next.js and modern UI frameworks. Currently learning Three.js to create immersive 3D web experiences. I aim to grow as a full-stack (MERN) developer while contributing to impactful and scalable projects in a professional environment.

Skills

Front-End: HTML5 | CSS3 | Tailwind CSS | JavaScript | React.js | Next.js | Three.js(Learning)

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

Tools & Technologies: Firebase | Git | VS Code | GitHub | Vercel | Netlify | Postman | Figma

Soft-skills: Team Collaboration, Problem Solving, Time Management, Quick Learner, Adaptability.

Projects

1. My Garden App: Smart Gardening Tips & Management

Live Link | Client Code | Server Code

Features:

- Top trending tips are showcased on the homepage with animation and dynamic fetching.
- Private routes allow users to view full details, like tips, and add their own contributions.
- CRUD operations enable users to create, update, and delete their shared tips securely.

Technologies Used: Tailwind CSS, Reactis, Node is, Express is, MongoDB, Firebase, JWT

2. Historical Artifacts Tracker: Discover & Track Global Artifacts

Live Link | Client Code | Server Code

Features:

- Allows users to explore historical artifacts with images, descriptions, categories, and like counts.
- Users can contribute their own artifacts, update or delete them without affecting like counts or original user info.
- Backend secured with Firebase token verification and JWT interceptors.

Technologies Used: Tailwind CSS, React.js, Node.js, Express.js, MongoDB, Firebase, JWT, Sweetalert2

3. TaskCoin: Micro Task & Earning Platform

Live Link | Client Code | Server Code

Features:

- Admin dashboard allows managing users, monitoring platform activities, and ensuring fair task allocation.
- Real-time task tracking and coin-based earning system keeps workers engaged and motivated.

Technologies Used: Tailwind CSS, React.js, Node.js, Express.js, MongoDB, Firebase, JWT

Education

BSc (Honours)

Government Titumir College, Dhaka (2021 - Present)

Languages: Bangla: Native English: Intermediate German: Elementary Proficiency