FAZLUL KARIM HRIDOY

Mern Stack Developer

Github Linkedin Portfolio

Dhaka, Bangladesh | +8801634468473 | fkhridoy4321@gmail.com

SKILLS:

Front-end: React.js(Comfortable), Javascript(Comfortable), Typescript(Comfortable),

TailwindCSS(Expert), HTML5(Expert), CSS3(Expert)

Back-end: Node.js(Familiar), Express.js(Familiar)

Database: MongoDB(Comfortable), Mongoose(Comfortable)

Technologies: Firebase, JWT, Git, Github, VScode, Figma, Vercel, TanStack Query, Npm

RECENT PROJECTS:

TimeForge (Event Scheduling Website)

<u>Live Demo</u> | <u>Client Code</u> | <u>Server Code</u>

TimeForge is a powerful online scheduling platform that simplifies time management.

This is a team project and I have implemented many features along with my team mates.

Features:

- Users can create dynamic events according to their needs.
- Users can invite attendees for video conferences.
- Users can also add events directly to their google calendar.

Technologies: React.js, Node.js, Express.js, TailwindCSS, Firebase, Mongoose, Ant Design etc.

Daily Pulse (Newspaper portal)

<u>Live Demo</u> | <u>Client Code</u> | <u>Server Code</u>

An online newspaper portal where users can view all the news of different publications.

Features:

- The payment method has been added using the popular Stripe.js for secured pay.
- A dashboard panel has been included for admins.
- Third-party image hosting ImageBB has been added for direct image uploading.

Technologies: React.js, Node.js, Express.js, TailwindCSS, JWT, Firebase, TanStack Query, React Count-up, Stripe, MambaUI, DaisyUI

Local Tour Guide

Live Demo | Client Code | Server Code

A tour guide website for booking guides and making guide service for users.

Features:

- Users can create a new guide service.
- Users can manage their guide services like delete and update.
- User can manage the guides they booked and their guide service booked by others.

Technologies: React.js, Node.js, Express.js, TailwindCSS, JWT, Firebase, React Type-writer, MambaUI, DaisyUI

EDUCATION:

2018 - Present | National University

BSC in Computer Science & Engineering

LANGUAGE:

Bangla (Native), English (Comfortable), Hindi (Comfortable)