SUSHIL HEMROM

MERN STACK Developer

+08801767122497 || sushil500530@gmail.com || Dinajpur, Bangladesh <u>Linkedin || Github || Portfolio</u>

Summary

I'm a dedicated, hardworking individual seeking an environment that challenges me to grow both personally and professionally. Committed to excellence and continuous improvement, I strive to make a positive impact and contribute to the success of my team.

Skills

Adepts: React, Javascript, Tailwind Css, HTML5, GitHub, Firebase, Responsive Website Design. **Comfortable**: Node Js, Express Js, MongoDB, Mongoose, Json Web Token(JWT), Debugging. **Tools:** Github, VS Code, Figma, Firebase, Surge, Vercel.

Projects

⇒Online Education System — InnovateED (Team Project) <u>live-demo</u> <u>server-code</u> | <u>client-code</u> Unique Feature:

- Student Individual Courses Routine
- Notice Functionality
- Application form for becoming a teacher

Technology Used : React.js, Tailwind, Redux, React Router for Frontend side and Node.js, Mongoose for Backend side.

=> Inventory Management (E-commerce for cars) <u>live-demo</u> || server-code || client-code Use Technologies: Tailwind, React, Daisyui Nodejs, Expressjs, MongoDB, Axios, React Query, Stripe, Firebase, Vercel.

- User Can purchase products
- User can create own store...
- Payment functionality use stripe

=> Library Management (Reading Book and Booking) <u>live-demo</u> || <u>server-code</u> || <u>client-code</u> Use Technologies: Tailwind, React, Daisyui, Nodejs, Expressjs, MongoDB, Axios, JWT, Firebase, Vercel.

- In this project any student or anyone else can select his/her favorite books to read.
- There is a specific set for returning the books, It can be viewed by the user and the books can be returned.

Education

Diploma In Engineering (Computer Science Technology) Present (2024) Thakurgaon Polytechnic Institute, Thakurgaon

Languages