Md. Hayat Hossain

Full Stack Developer

Phone: +88 01796310361

Email: hayathossain7@gmail.com

Address: Hathazari, Chattogram, Bangladesh

Github | Linkedin | Portfolio

SKILLS

- **Expertise**: HTML, CSS, C/C++, JavaScript, TypeScript, ReactJs, Redux, Node Js (Back-End).
- **Comfortable**: Tailwind CSS, Bootstrap, Material-UI, DaisyUI, Express.js, MongoDB, Firebase, PostgreSQL, Prisma.
- Familiar: NextJs.
- Tools: Visual Studio Code, Git, Netlify, Figma, Vercel, render, Postman,npm.

PROJECTS

Book Valley client-side | server-side | live link

Overview: A MERN stack project, simplifies the reader-writer-publisher ecosystem by centralizing interactions. It opens avenues for new writers to connect with publishers and offers affordable e-books to readers.

Features:

- Create a centralized platform for readers, writers, and publishers.
- Open scope for new writers to reach out to publishers.
- Provide low-cost e-book facilities to readers.
- Technology Used: Firebase, ReactJS, Stripe payment, JWT, MongoDB, DaisyUI, ExpressJs and more.

Book Management Dashboard client-side | server-side | live link

Overview: A MERN stack project aims at a Book Management service with a Role System and Cart Functionality.

Features:

- Users must sign in to access the dashboard and can sign up if they don't have an account.
- Users can manage products, including adding, updating, and deleting them.
- Users can filter and search products by any field and sell them to customers and customer sales history has a filter system based on day, week, month, and year
- Technology Used: Typescript, ReactJS, MongoDB, Mongoose, Material Tailwind, JWT, ExpressJs, Zod Validation and more.

ArtisticCraftersCorner client-side | server-side | live link

Overview: A MERN stack Project for an educational platform, facilitating instructor course proposals, student enrollment with payments, and admin-driven course refinement.

Features:

- Educational platform connecting students and instructors.
- Instructors propose courses pending admin approval; students enroll with payment.
- Admin feedback loop for course enhancement.
- Technology Used: Firebase, ReactJS, Stripe payment, MongoDB, DaisyUI, ExpressJs and more.

EDUCATION

Subject: Computer Science and Engineering 2019-2023 **University**: International Islamic University Chittagong CGPA: 3.532

Language

English: Fluent Bangla: Native