Md. Hayat Hossain Chowdhury

Full-Stack Developer

Phone: +88 01796310361 Email: hayathossain7@gmail.com Address: Hathazari, Chattogram, Bangladesh

Github | Linkedin | Portfolio

CAREER OBJECTIVE:

As a committed and enthusiastic web developer, I am eager to contribute my skills and knowledge to the field of web development. I look forward to serving a professional organization with dedication, hard work, and a strong commitment to excellence.

SkILLS:

Languages: HTML, CSS, C/C++, JavaScript, TypeScript, Node Js (Back-End).

Library/Frameworks: ReactJs, Redux, NextJs, Express.js, Bootstrap, Material-UI, Material Tailwind, Tailwind CSS.

Database / ORM: NoSQL, SQL, MongoDB, Mongoose, PostgreSQL, Prisma, Firebase.

Tools: Visual Studio Code, Git, Netlify, Figma, Vercel, render, Postman, npm, DevTools.

PROJECTS:

Lost & Found Portal client-side | server-side | live link

Overview: A NextJs Project Lost and Found System enables users to report and search for lost or found items securely.

Features:

- Users sign up or log in to submit reports for lost or found items and search listings.
- Claims are reviewed and verified, with items returned to validated owners.
- Admins oversee user activities, manage claims, and monitor site statistics.

Technology Used: Typescript, NextJS, PostgreSQL, Prisma, Material UI, JWT, ExpressJs, Zod Validation 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.

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.

EDUCATION

Subject: Computer Science and Engineering 2019-2023

University: International Islamic University Chittagong CGPA: 3.532

PROFESSIONAL TRAINING:

Apollo Level 2 Web Dev

November, 2023 - June, 2024

Programming Hero

ReactJs - The Complete Guide

February, 2023 - May, 2023

Dev Skill

Language:

Bangla - Native

English - Fluent