MITHUN KUMAR SEN

Full Stack Web Developer

mithunsen559@gmail.commithunsen04

J +91-7031973708

■ Nadia, West Bengal , IN

in mithunsen04



SUMMARY

A passionate aspiring Full Stack Web Developer skilled in MERN stack, Developing websites using Javascript, React, Node,js, Express.js, and MongoDB. Looking forward to opportunities that can bring challenges and learnings to leverage and hone skills.

EDUCATION

Full Stack Web Development course

Masai School

September 2022 - July 2023

B.Sc. in Physics

University Of Kalyani

June 2019 - July 2022

10+2 PCMB

Kamalpur Adarsha Vidyapith

grad. June 2019

TECHNICAL SKILLS



SOFT SKILLS

Critical Thinking Problem-solving

Teamwork Leadership Eye for detail

PROJECTS

1. Furniture Store | GitHub Link | Deployed Link

An online Furniture Store built using MERN stack with features including user authentication, Home page, Product page, Product details page, Sorting, and Filtering.

Features:

- Implemented user authentication using Node.js, Express.js, and MongoDB.
- Developed a dynamic UI using React, Redux, and Chakra UI for State management, Page routing, and Add to cart.
- Built a full-stack social media platform using MERN stack technologies.

Tech Stack:

React | Redux | NodeJs | ExpressJs | MongoDB | MongoDB Atlas | Chakra UI

Areas of responsibility:

- Created Sign-up & Login page.
- Implemented private routing using React-Router
- Created Add to Cart page, Delivery address page & Payment page.

A collaborative project built by a team of 2 web developers in 4 days.

2. **Trivago.in** | GitHub Link | Deployed Link

Trivago.in is a topmost Hotels & Apartment booking application .

Features:

- User can Sign up, Login & Logout
- · Search functionality
- Finding location using Google map
- Responsiveness

Tech Stack:

HTML | CSS | JAVA SCRIPT | BOOTSTRAP

Areas of responsibility:

- Created Sign up & Login page
- Implemented Sorting, Filtering & search denouncing using JavaScript
- Implemented Google Oauth
- Created the backend using Nodejs, ExpressJs and MongoDB

A collaborative project built by a team of 4 web developers in 4 days.