

MITHUN KUMAR SEN

Full Stack Web Developer

@ mithunsen559@gmail.com
mithunsen04

+91-7031973708

Nadia, West Bengal , 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

React Redux Nodejs ExpressJs MongoDB
AWS Chakra UI Bootstrap HTML CSS
Javascript Java
Data Structure & Algorithm

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.