

Abdul Mohaimin

syedanas19072002@gmail.com / 08709391155 / Muzaffarpur, Bihar

SUMMARY

Entry-Level web developer with 2 years of experience in **JAVA**, **Html5**, **JAVASCRIPT**, **REACT**, **NODEJS** and **MONGODB**.
proven ability to create reusable components for an enterprise-level web application. passionate about technology and building scalable web solutions.

OTHERS : CSS ,BOOTSTRAP, REDUX & REDUX TOOLKIT , RESTFUL APIS

- [GITHUB](https://github.com/mohaimin37) || <https://github.com/mohaimin37>
- [PORTFOLIO](https://AbdulMohaimin.com) || AbdulMohaimin.com (mohaimin37.github.io)

WORK HISTORY

Full Stack Developer

09/2022 - 05/2024

- participated in engineering and developing open - source full stack web application using React, Node.js, Express and MongoDB.
- implemented filtering content functionality based on certain conditions set by the user , improved error handling throughout the web application , upgraded CRUD functionality for the website content.
- Designed the full stack project ,mapped the routes of the application and edited admin template to suit project needs.

PROJECTS

1. FlipCart Clone | Mern Stack Feb 2024 - jun 2024

Developed a full-stack e-commerce application modeled after Flipkart using the MERN (MongoDB, Express.js, React, Node.js) stack. The project included user authentication, product listings, a shopping cart, order processing, and an admin panel for product and order management

- Key Responsibilities
- Designed and implemented the backend using Node.js and Express.js, creating RESTful APIs for user authentication, product management, and order processing.
- Developed the frontend with React, utilizing Redux for state management and React Router for navigation.

Technology used

FRONTEND : React ,Redux, React Router ,AXIOS || BACKEND : Node.js ,Express.js || DATABASE : MongoDB ,Mongoose
|| Version control :Git,Github ||Deployment : Heroku ,Netlify

2. FOOD DELIVERY APPLICATION | Mern Stack aug 2023 - oct 2023 (backend application)

- Developed a full-stack food delivery application using MongoDB, Express.js, React, and Node.js. Designed and implemented RESTful APIs for user management, and order processing. Created dynamic frontend with React, managing state with **CONTEXT API**.
- Implemented secure user authentication and authorization using **JWT** and **Bcryptjs**.
- Developed features for cart management and real-time updates. Built an admin panel for managing restaurants, menus, and orders, enabling CRUD operations. Deployed the backend on Heroku and the frontend on Vercel, ensuring a seamless CI/CD process.

Technology used

FRONTEND : React ,CONTEXT API, React Router ,AXIOS || **BACKEND :** Node.js ,Express.js , JWT authentication ,Hashing etc || **DATABASE :** MongoDB ,Mongoose || **Version control :**Git,Github ||**Deployment :** Heroku ,VERCEL

3. FrontEnd Amazon Clone | Html,Css,Javascript nov 2023 dec 2023

- Developed a front-end Amazon clone application using HTML, CSS, and JavaScript to replicate key features and UI elements of the popular e-commerce platform.
- Designed and implemented responsive and visually appealing user interfaces, focusing on usability and accessibility principles to enhance the user experience.
- Integrated dynamic content and interactive elements, such as product listings, search functionality, and carousel displays, to mimic the functionality of the original platform.
- Collaborated with UX/UI designers to translate wireframes and mockups into functional web pages, ensuring consistency with branding guidelines and design specifications.
- Conducted thorough testing and debugging to identify and resolve issues related to cross-browser compatibility, performance optimization, and responsiveness.

OTHERS .. WEATHER APPLICATION USING API || BASIC DICTIONARY APP || BOOK MANAGEMENT SYSTEM (STILL WORKING)

Skills

- **PROGRAMMING LANGUAGE :** C (basic), C++(basic) , JAVA , JAVASCRIPT
- **WEB DEVELOPMENT :** HTML , CSS , REACT ,REDUX
- **BACKEND :** NODE JS || EXPRESS JS
- **DATABASE MANAGEMENT :** NOSQL (Mongodb & Mongoose)
- **VERSION CONTROL :** GIT
- **TEAM COLLABORATION && AGILE DEVELOPMENT**
- **SOFTWARE TESTING**
- **PROBLEM - SOLVING || DSA (JAVA)**

Education

COMPUTER ENGINEERING

INFOTECH EDUCATIONAL SOCIETY • BHOPAL, MADHYA PRADESH
07/2026

- Currently completing courses in computer science (3RD YEAR STUDENT)
- XII (BSEB) || LANGAR SINGH COLLEGE , BIHAR (81 %)
- X (CBSE) || OXFORD PUBLIC SCHOOL (MUZ) , BIHAR (89 %)