MOHD HASEEB ALI







SKILLS

Languages: JavaScript, C++, SQL.

Technologies & Tools: RabbitMQ, ReactJS, MongoDB, Redis, NodeJS, Payment Gateways, Socket.io, Shopify, API, Tailwind CSS, Bootstrap, GIT, Restful APIs, WebSocket, Microservices, JWT, Clerk, Supabase.

WORK EXPERIENCE

CHANDAMAMA PVT LTD.

OCT 2023 - NOV 2023

Frontend Developer Intern

Web development and designing

- Collaborated with the design team to implement visually appealing and user-friendly website layouts, ensuring a seamless and engaging user experience.
- ❖ Gained hands-on experience in web development, honing skills in Shopify customization, HTML, CSS, and JavaScript, while contributing to the overall improvement of Chandamam's online presence.
- ❖ -- Developed and enhanced front-end functionalities for Chandamam's website as a front-end developer, utilizing Shopify as the primary platform.

UIET CSJM UNIVERSITY KANPUR

B.TECH IN Computer Science and Engineering

DEC 2021-MAY 2025

COURSEWORK:- OOPs ,C++,Python, ,Digital Electronics ,SQL, Computer Networks , Algorithms

CGPA:6.02/10

PROJECT WORK

CAB BOOKING WEBSITE

(<u>Click Here</u>) (Do Mobile inspect for better view)

Developed a fully functional cab booking platform inspired by Uber, leveraging the MERN stack (MongoDB, Express.js, React.js, Node.js) to deliver a seamless user experience. The platform features robust functionalities, including user authentication, real-time ride tracking using Google Maps API, dynamic fare calculation, and driver and user management. Additionally, an intuitive admin dashboard was implemented for operational control. The application supports secure payment gateways for hassle-free transactions and uses Socket.IO for real-time communication. Tailwind CSS was utilized to design a modern, responsive user interface, ensuring an optimized and engaging user experience.

AI-Powered Collaborative Application (AICA) (Click Here) (Do in PC view for better view)

To Talk to AI please type @aica in chat box .Developed a browser-based coding platform featuring AI integration for code suggestions, debugging, and optimization. Incorporated Web Containers to enable instant in-browser code execution without external setups. Integrated Monaco Editor for real-time code editing, syntax highlighting, and auto-suggestions. Enabled live collaboration using Socket.IO, supporting real-time chat and project updates. Designed a robust backend with Node.js and Express.js and implemented secure authentication. The platform allows dynamic file tree management and seamless collaboration.

Hobbies

Playing Football ,Reading Newspaper, Listening Ted Talks.