SUHAIL ANSARI

MERN Stack Developer



SUMMARY

To obtain a challenging position as a MERN Stack Developer where I can apply my knowledge of MongoDB, Express.js, React, and Node.js to contribute to the company's success while continuously learning and growing professionally.

EXPERIENCE

MERN Stack Developer

Maxposure Limited

A company that focuses on digital media and technology solutions Joined as an **intern** and converted to **full-time developer** after 3 months based on performance.

- Developed full-stack web applications using React.js, Node.js, Express.js, and MongoDB/MySQL
- Built dynamic user interfaces with React and managed state using hooks and context API
- Created and consumed RESTful APIs to enable seamless frontendbackend communication
- Assisted in optimizing database queries and improving application performance
- Collaborated with senior developers in Agile sprints and participated in code reviews using Git

EDUCATION

Master of Computer Applications (MCA)

Indira Gandhi National OpenUniversity IGNOU

Bachelor of Commerce (B.Com)

Deen Dayal Upadhyay Gorakhpur University DDUGU

LANGUAGES

English Hindi

SKILLS

React.js Tailwind CSS Node.js

Express.js MongoDB MySQL

Git Postman VS Code

PROJECTS

Media Streaming Platform

A media streaming platform built using modern web technologies

- Built a full-stack streaming platform for movies, TV shows, music, games, and magazines
- Designed responsive UI with React and Tailwind CSS for OTT-like experience

E-Commerce Website

E-commerce website with a full shopping experience

- Developed a complete shopping platform with product listing, cart, checkout
- Used Redux for state management and Tailwind CSS for responsive, modern UI

Food Delivery Website

A food delivery application that users need.

- Built a responsive food delivery web app with restaurant listings, menus, cart
- Used Redux Toolkit for efficient state management across the application
- Styled the UI using Tailwind CSS for a clean and mobile-friendly experience
- Focused on UI design, state handling, and component-based architecture