Manish Yadav

software developer

Keen on embracing new challenges and opportunities for learning.

yadavmanish98n@gmail.com

8433154031



WORK EXPERIENCE

software developer(team lead) Toxsl technology

01/2022 - Present

mohali

Achievements/Tasks

- Led a team of developers in the successful delivery of a complex e-commerce platform, coordinating tasks, resolving conflicts, and ensuring timely project completion
- Mentored junior developers, providing guidance, support, and technical training to foster their growth and development within the team
- Developing web applications using MongoDB, Express.js, React.js, and Node.js (MERN stack).
- Conducting code reviews, debugging, and troubleshooting to identify and resolve issues in a timely manner.
- Writing clean, efficient, and maintainable code for both frontend and backend components.

EDUCATION

B.tech

Uttarakhand technical university

2017 - 2021

dehradun

Courses

- computer science

Higher Secondary School shri guru ram rai public school

dehradun

Courses

- physics,chemistry,math

Secondary School

shri guru ram rai public school

dehradun

SKILLS



PROJECTS

Implemented real-time chat functionality across various projects, enabling seamless communication between users and enhancing customer engagement and support.

Integrated secure payment gateways, ensuring smooth and reliable transactions for users across different ecommerce platforms.

Deployed the application to production environments, utilizing Docker containers and AWS cloud services for scalable and reliable hosting infrastructure.

Developed projects from scratch, using a combination of MongoDB, Express.js, React.js, and Node.js (MERN stack). This included planning, coding, and launching the projects.

Contributed to microservices projects, gaining valuable experience in scalable architecture design, alongside proficiency in GraphQL implementation.

LANGUAGES

Hindi English Full Professional Proficiency Professional Working Proficiency

INTERESTS

Blockchain Technology Web Development **Technology Trends** Continuous Learning