ABHISHEK GOUR

www.linkedin.com/in/abhishek12232 +91 6266834504 gourabhishek130@gmail.com Shayam Nagar Nx, Indore(MP)

SUMMARY

MERN Stack Developer with experience building scalable web apps using React, Node.js, MongoDB, and Next.js. Proficient in REST APIs, authentication, and deploying responsive UIs with modern tools.

SKILLS

Frontend React.js, Next.js, Redux Toolkit, Tailwind CSS, Bootstrap

Backend Node.js, Express.js, PHP, Rest API, JWT

Databases MongoDB, MySQL, Firebase

Tools Git, Github, Postman, Vercel, Firebase Hosting

WORK EXPERIENCE

Shanti Infosoft LLP – Software Developer Intern (MERN Stack)

June 2024- November 2024

- Built scalable full-stack web applications using MongoDB, Express.js, React.js, and Node.js, focusing on responsive UI and efficient API integration.
- Collaborated in an Agile team environment, utilizing Git and GitHub for version control, code reviews, and issue tracking.
- Improved application performance by optimizing backend queries and enhancing frontend responsiveness across multiple devices.

PROJECTS

Will Skill(E-Learning Platform).

Link

- Designed a user-friendly interface with a search bar, course categories, featured sections, and user account access.
- Implemented filtering and sorting functionalities for efficient course browsing with essential course details.
- Integrated a professional resume builder tool and user review system for feedback on learning experiences.
- Developed an AI-powered chatbot for real-time support, handling course queries and delivering personalized recommendations.

Foodie(Food Ordering Platform).

Link

- Built a responsive food ordering web application using the MERN stack with optimized performance and scalability.
- Created admin dashboards to manage menus, process orders, and update delivery statuses.
- Enhanced user engagement through real-time order tracking and AI-based food suggestions.

QuickCart(E-Commerce Website).

Link

- Developed a full-featured e-commerce site using the MERN stack with secure Stripe payment integration.
- Implemented dynamic cart functionality with add, remove, and quantity update features.
- Optimized user experience with responsive design and smooth checkout flow.

EDUCATION

Bachelor of Technology (Computer Science)

June 2020 - June 2024

Rajiv Gandhi University

CGPA: 7.5