ROHITH MANJUNATH

Full Stack Web Developer

Mysuru, Karnataka | +91 8618919827 | rohithmanjunath@hotmail.com | Portfolio | LinkedIn | GitHub | X (Twitter)

SUMMARY

I am an enthusiastic Full Stack Web Developer with 1.5 years of experience, known for my innovative approach and dedication to crafting seamless user experiences. Proficient in both front-end and back-end technologies, I excel at transforming creative ideas into functional, responsive, and elegant web solutions.

EDUCATION

Mysuru Royal Institute Of Technology

B.E, Electronics and communication (ECE)

Palahally, Mandya

MAR 2019 - JUNE 2023

SKILLS

Frontend: Html, Css, Javascript, Typescript, Tailwind Css, React.js, Next.js, Redux Toolkit, UI libraries.

Backend and Database: Node.js, Express.js, REST API's, MongoDB (Database), Redis.

Devops: Docker, AWS

Other programming languages: C and Java.

WORK EXPERIENCE

Q-Spiders Mysuru

Java developer Intern

• Acquired expertise in Java and Object-Oriented Programming (OOP) principles through training.

• Developed SGPA and CGPA calculator for VTU students, implementing Java and OOP principles.

Webstor Labs Mysuru

Full stack developer

NOV 2023 - JULY 2024

DEC 2022 - FEB 2023

- Developed a full-stack web application for **Mysore International School** using the MERN stack, featuring comprehensive academic information, secure student/parent portals, and an online admission system.
- Implemented comprehensive academic information, secure student/parent portals, and an online admission system.
- Designed an intuitive admin dashboard for content management and real-time updates, streamlining school operations and enhancing user experience.

Transfi Mysuru

Full stack developer Intern

FEB 2024 - APR 2024

- Developed and optimized user interfaces using React.js and UI libraries, ensuring responsive design and seamless API integrations.
- Engineered high-performance CRUD backend APIs using Node.js and Express.js, integrated MongoDB, which enhanced data retrieval efficiency.
- Enhanced the admin dashboard for improved user experience and data handling, collaborating with cross-functional teams to deliver high-quality solutions.

Upwork (Freelancer) Mysuru(Remote)

Full stack developer

SEP 2024 - OCT 2024

- Collaborated with a freelancer on **EXPLRAR**, a flight booking website, contributing to bug fixes and overall performance improvements.'
- Integrated PayPal and Stripe payment gateways, ensuring secure and smooth transaction processing for flight and hotel bookings.
- Resolved critical bugs related to booking amounts, fees, and taxes for both flights and hotel reservations, improving accuracy in pricing calculations.
- Optimised financial calculations, including taxes and fees, to ensure seamless booking experiences and proper financial reporting.

PROJECTS

Mysore International School (Freelance) [Github | Live]

- Developed a comprehensive digital platform integrating school information and administrative tools.
- Designed frontend using React, UI libraries and Tailwind CSS to create a modern and intuitive user interface.
- Implemented robust backend APIs with Node.js , Express for seamless functionality and Integrated MongoDB for efficient data management
- and developed an intuitive admin panel for streamlined content and user management.
- Integrated Razorpay payment gateway for smooth and secure transaction processing.

Full Stack E-Commerce App [Github | Live]

- Developed a robust eCommerce platform using the MERN (MongoDB, Express.js, React, Node.js) stack.
- Implemented user authentication, allowing secure account management and seamless transactions.
- Designed and integrated features such as a dynamic shopping cart to enhance user experience.
- Created an intuitive admin panel for efficient management of users, payments, products and orders.
- Integrated Stripe payment gateway for smooth and secure transaction processing.

Full Stack Blog App [Github | Live]

- Enjoy an intuitive and responsive UI for creating, managing, and viewing blogs on any device.
- Experience efficient data management and scalability with the powerful MERN stack architecture.