SRIRAMULA ROHITH Resume

Hyderabad, India

(+91) 9392398750

rohiths2613@gmail.com

https://www.linkedin.com/in/rohith-sriramula-3962412a5/ https://github.com/rohith2613

PROFESSIONAL SUMMARY

A dynamic and detail-oriented Team Lead and recent graduate with a passion for crafting user-centric web applications. Successfully led a team of 8 developers in building a travel platform that increased user engagement by 20% at TRIPFOX TRAVELLERS in building a dynamic travel platform, utilizing React.js, Redux, Tailwind CSS, and daisy UI. Adept in MERN Stack development with skills in MongoDB, Express.js, React.js, and Node.js. A 2024 graduate of Osmania University interested in innovative tech projects and collaborative roles. Eager to contribute to a fast-paced environment and expand expertise through continuous learning.

Professional Skills and Interests:

- MERN Stack Development
- Front-end Development
- Database Management (MongoDB, PostgreSQL, MYSQL)
- Prompt Engineering

- CI-CD (Continuous Integration, Continuous
- Deployment)
- Devops (AWS, Azure)
- Content Creation
- Spoken English

EDUCATION

Bachelor's of Computer Applications. Osmania University (Hyderabad, India)

Overall GPA: 9 / 10

Intermediate (XII). Sri Chaitanya Jr college (Hyderabad, Telangana)

Overall percentage: 98 / 100

EXPERIENCE

TripFox February 2024 - present

One of the travel industry's innovative players, TripFox Travellers, with 50-100 employees, specializes in crafting exceptional travel experiences. Collaborating with renowned partners, it thrives on merging technology and wanderlust.

Current Web Development Lead (Intern)

As the Lead Web Development Intern at TripFox Travellers, I spearheaded MERN stack projects, collaborating with a dynamic team of individuals—Himanshu, Nik, Ayush, and Mayank. Constructing engaging travel websites, I delved into UI/UX, ensuring seamless experiences for users.

- Front-end Development: Elevated user engagement by leading the design and implementation of visually appealing and responsive UI components for travel websites, resulting in an increased user interaction by 20%.
- MERN Stack Development: Pioneered MERN stack projects, delivering high-performance web applications for TripFox Travellers. Achieved a 30% improvement in site responsiveness and a seamless user experience.
- Database Management (MongoDB, PostgreSQL, MYSQL): Managed and optimized databases, enhancing the efficiency of travel websites. Implemented MongoDB, PostgreSQL, and MYSQL solutions, contributing to a 25% reduction in load times.
- CI-CD (Continuous Integration, Continuous Deployment): Implemented CI/CD pipelines, streamlining the development and deployment process. Reduced release cycles by 30%, ensuring swift and reliable updates to travel websites.
- DevOps (AWS, Azure): Orchestrated seamless deployment on AWS and Azure, optimizing the performance and scalability of travel websites. Achieved a 40% improvement in overall system reliability and uptime.

NAME NAME Page 2

Board Infinity November 2023

A leading force in education, Board Infinity, with 300-500 employees, stands as a beacon in collaboration with recognized partner Coursera. Pioneering learning experiences, it blends innovation with impactful education.

Full Stack Development Apprenticeship

In the Full Stack Development Apprenticeship at Board Infinity, I immersed myself in mastering the MERN stack. From crafting frontend websites to delving into networking, I gained a certificate, showcasing my commitment to continuous learning.

- MERN Stack Development: Successfully completed a Full Stack Development Apprenticeship, gaining proficiency in HTML, CSS, JavaScript, React, Bootstrap, Node.js, Express.js, and MongoDB. Accomplished website creation and demonstrated expertise in the MERN stack.
- Front-end Development: Led the creation of visually appealing websites as part of the Full Stack Development Apprenticeship, showcasing skills in HTML, CSS, and JavaScript. Ensured an engaging user experience through responsive UI design.

RELEVANT PROJECTS

Meubles Project: Orchestrated the development of "Meubles", a dynamic web application showcasing mastery in ReactJs, Redux, Tailwindcss, and robust Authentication. (January 2024 - February 2024).

Koden (Edtech website): Orchestrated the development of "Koden", a dynamic web application showcasing mastery in ReactJs, Redux, Tailwindcss, and robust Authentication. (December 2023 - February 2024).

Travel Website: Orchestrated the development of "Travel Website", a dynamic web application showcasing mastery in ReactJs, Redux, Tailwindcss, and robust Authentication. (December 2023 - February 2024).

TECHNICAL SKILLS

Languages: JavaScript, Java, C, C++, python, SQL

Developer Tools: VS Code, ChatGPT, Prompt Engineering, Vite, Figma

Technologies/Frameworks: React, Redux, Tailwindcss, BootStrap, Node.js, Express.js, MongoDB, MYSQL.

RELEVANT COURSE WORK

Data Structures

Algorithm Analysis

- Artificial Intelligence
- Prompt Engineering

- Internet Technology
- Computer Architecture
- Database Management
- Spoken English