Chimpiri Rohith

Bangalore, India | Linkedin: chimpirirohith| +91 9866874038 | rohith18151821@gmail.com | rohithreddy.works

SUMMARY

As a Software Engineer, I bring a diverse set of technical skills to the table. I have extensive experience in web development, having worked on both the front-end and back-end aspects of various projects. I am a proactive learner and am constantly seeking new opportunities to expand my skills and knowledge. With my passion for technology and my drive to succeed, I am confident in my ability to deliver high-quality results on any project I undertake.

EDUCATION

National Institute of Technology Manipur

BTech in Electronics and Communication Engineering, (CGPA: 8.36)

Organizations/Awards: LPU Study Grant, Dean's Honors List

Sri Chaitanya Junior College

Mathematics, Physics, and Chemistry (Percentage: 97.4)

Tirupati, India

Imphal-Manipur, India

Graduation Date: May 2023

Graduation Date: April 2019

WORK EXPERIENCE

NUMBER THEORY

Software Design Engineer(T)

Gurugram, Haryana

January 2023 – Present

- Developing and implementing full-stack AI solutions for clients across a variety of industries.
- Developing a project aimed at boosting efficiency, fostering teamwork, and streamlining data science project execution to quicken the transformation of data into valuable insights with the user-friendly AI Studio
- Worked as a full stack developer to build the Number Theory Visual Data Science Platform with its intuitive AI studio.
- Contributed to the development of repeatable visual data pipelines for blending, integrating, wrangling, and exploring
- Worked on Automated Data Exploration & Visualization through multiple charts and statistical functions to help users understand the story of data.
- Worked on features for deploying and monitoring data science models by simply clicking and scheduling the models.

AISENCE TECHNOLOGIES

React Developer

December 2021 - May 2022

- Developed and maintained a website using React and state management strategies, increasing customer satisfaction by 20%.
- Demonstrated high-level expertise in React state management techniques and documented technical workflows and knowledge to onboard new employees, reducing training time by 30%.
- Collaborated with clients to gather website and app requirements and create actionable development plans, resulting in a 25% increase in project completion rate within budget and timeline

TECHSYNERIC TECHNOLOGIES

Chittoor, Andhra Pradesh

Web Developer Intern

September 2021 - December 2021

- Collaborated with senior management across multiple functions including customer success and finance to increase survey submissions from 60% to 75% by analyzing customer feedback and identifying pain points.
- Led a team of interns to reach project milestones successfully, and effectively communicated with clients to address and overcome any proposed changes or challenges.
- Worked with experienced developers to efficiently manage large, complex design projects for clients, contributing to a 10% increase in client satisfaction.

PROJECTS

ALPHARE

- <u>Alphare</u> is the service quality engine for real estate. It is designed for real estate agents and customers.
- Alphare solves the fundamental problem with service quality in Real Estate the need for more control and building a sustainable business model around delivering exceptional customer experiences daily.
- Simplify & Automate workflows to make employee life easier & happier with ready to use, templates customized for real estate

OHCTECH

- OHCTECH is a venture conceptualized by Occupational Health Experts and developed by Techsyneric <u>Technologies</u> professionals who wanted to create occupational health solutions tailor-made to meet the requirements of the Occupational Health sector.
- It is dedicated exclusively to providing all occupational health services under one roof to help you improve employees'
- Its goal is to offer affordable, top-notch services by consolidating all aspects of occupational health into a single location, delivering exceptional services, and utilizing technology throughout the process

SKILLS & INTERESTS

Skills:

- Programming Languages: Python, HTML, CSS, JavaScript
- ReactJs, Firebase, SQL
- Data Structures and Algorithms
- Strong Interpersonal and Communication Skills
- Jest, React Testing Library, SonarQube

Interests: Volunteering, Reading, Kabaddi