Full Stack Developer | Software Developer

+919652122947 | Portfolio | LinkedIn

I'm a highly driven full-stack developer specializing in the MERN stack, passionate about building scalable, user-centric applications. With expertise in frontend and backend technologies, I create innovative solutions that enhance efficiency and user experience. Seeking a challenging frontend role to apply my creativity and technical expertise to impactful projects.

## **Work Experience**

# **Software Developer Engineer (SDE-1) Aapmor Technologies**

# September 2024 – Present

- Contributed to the **Identity Governance and Administration (IGA)** project, developing secure access solutions for platforms like **SAP**, **Azure**, and **Jira** using the **MERN stack**.
- Engineered role-based access control (RBAC) and privileged access management (PAM) features to streamline user authentication and authorization.
- Developed and optimized real-time data streaming and event-driven architectures, ensuring seamless identity synchronization across multiple platforms.
- Collaborated with **enterprise clients** to design scalable identity solutions tailored to their security and compliance needs.
- Integrated audit logging and compliance tracking to enhance security posture and regulatory adherence.

# Full Stack Developer Intern Aapmor Technologies

March 2024 – August 2024

- Developed event scheduling and real-time updates using Next.js and MongoDB, improving UI performance and backend efficiency.
- Led MERN stack development to enhance HR functions such as employee onboarding, attendance tracking, and performance reviews, improving HR operational efficiency.
- Built custom APIs for seamless data exchange between microservices, reducing load time and improving system responsiveness.
- Worked closely with **client teams** to gather requirements, implement feedback, and deploy solutions that **optimized workforce management**.
- Designed and implemented a **dashboard with analytics** for real-time monitoring of HR metrics, increasing **data visibility** for HR managers.

## **Skills Summary**

Programming Languages: C, Java, SQL, JavaScript

• Frameworks: React.js, Express.js, Node.js, Next.js

Database MongoDB

• Tools: Alteryx (Data Analysis), Excel, GitHub

• **Soft Skills:** Problem-solving abilities, Critical thinking, Creativity, Communication

#### **Education**

Geetanjali College of Engineering and Technology

B-Tech Mechanical Engineering, CGPA: 8.3

June 2019 - June 2023

Sri Chaitanya Junior college

Senior Secondary Education – MPC, CGPA: 8.3

June 2017 - March 2019

**DAV Public School** 

Secondary Education – CBSE, CGPA: 7.0

March 2017

# **Projects**

# Naukri Webpage Clone

Feb 2024 - Mar 2024

- o Created a Naukri frontend clone using React.js, JavaScript, and CSS.
- o Implemented job listing, search functionalities, and user profiles to simulate Naukri's platform.

Git Link: <a href="https://github.com/srini154/nkclone">https://github.com/srini154/nkclone</a>

## **Zomato Webpage Clone**

**Sept 2023 – October 2023** 

- o Developed a Zomato frontend clone using React.js, JavaScript, and CSS.
- o Replicated Zomato's interface and features, emphasizing frontend web development skills.

Git Link: https://github.com/srini154/Assignment-4

#### Certifications

I. Accenture Developer Experience Program (Forage) January 2023

II. Getting Started with Python (Coursera) May 2021

### **Achievements**

- AICTE Vishwakarma Awards (April-2020): Our flower knitting machine, showcased at the prestigious AICTE Vishwakarma Awards and represented our college.
- DST & Texas Instruments India Contest (2019): Proposed a novel concept of recycling vegetable waste into valuable manure, demonstrating a commitment to sustainable practices and environmental preservation.

#### **Declaration**

I confirm that all the information provided in this resume is accurate and true to the best of my knowledge.

Place: Hyderabad