

RYALI SAMPATH

Vijayawada, India

+91 96766 25926 |
ryalisampath1@gmail.com |
www.linkedin.com/in/sampath-siva-8674b9331

PROFESSIONAL SUMMARY

Enthusiastic and detail-oriented Software Developer with hands-on experience in IoT and network security through internships at Archover Solutions and Supraja Technologies. Skilled in Java, Python, JavaScript, C#, SQL, and NoSQL, with a strong foundation in problem-solving, teamwork, and quick learning. Passionate about building efficient, scalable solutions and contributing to technology-driven environments.

EDUCATION

B.Tech – Potti Sriramulu Chaluvadi Mallikarjuna Rao College, Vijayawada (2021 – 2025)

TECHNICAL SKILLS

- Languages: Java, Python, JavaScript, C#, SQL, NoSQL
- Web Development: HTML, CSS
- Tools & Platforms: Git/GitHub, VS Code
- Concepts: Data Structures & Algorithms, OOP, Database Design, IoT Development

ACHIEVEMENTS

- 1st Place – 24-hour Hackathon, KPR College 1st Place – Project Expo,
- PSCMRCE Project featured in a newspaper

LANGUAGES

English | Hindi | Telugu

EXPERIENCE

Data Annotator | Adept Talent Acquisition | Apr 2025 – Present

- Annotated and labeled large datasets to support AI/ML model training with high accuracy.
- Maintained high standards of data quality, ensuring consistency and reliability across projects.
- Collaborated in a professional MNC environment, gaining exposure to structured workflows and global practices.
- Recognized as Employee of the Month twice for outstanding performance and dedication.

Intern – Archover Solutions | Sep 2023 – Apr 2024

- Developed IoT prototypes for real-time monitoring.
- Collaborated on network security challenges, enhancing system security through encryption and risk assessment.
- Improved troubleshooting by documenting issues and solutions.

PROJECTS

Blessing Ganesh (IoT + AI Project)

Tech Stack: IoT Sensors, Python, AI

- Developed an automated Ganesh idol using IoT sensors and AI to simulate blessing gestures.
- Showcased innovation in combining hardware and AI for cultural automation.

Food Delivery App (Mobile App)

Tech Stack: React Native, Firebase

- Built a cross-platform mobile app for food ordering and delivery management.
- Implemented features like menu browsing, order placement, and real-time order updates.

Street Dog Welfare Website

Tech Stack: HTML, CSS, JavaScript, PHP/MySQL

- Designed a website to support stray dog welfare by enabling users to report and track cases.
- Integrated a simple database system to manage and update reports effectively.