

SRAVYA CHINDURUPU

Visakhapatnam, India | Ph: +91 91205 34567 | mail: sravya.amicus@gmail.com

GitHub: github.com/SravyaDevIT

Portfolio: <https://my-portfolio-rose-ten-24.vercel.app/>

LinkedIn: [linkedin.com/in/sravya-chindurupu-2024-331391232](https://www.linkedin.com/in/sravya-chindurupu-2024-331391232)

PROFESSIONAL SUMMARY

CSE Graduate (2015) and current Government Servant (since October 2019) with 2+ years of prior hands-on experience as Full-Stack and IoT Developer. While serving in public administration, I have continued to nurture my passion for technology. I am now actively pivoting back to Computer Science by self-learning and building modern full-stack applications with AI integration. Fast learner with strong coding fundamentals in JavaScript, React/Next.js, Python, and data science concepts. Seeking remote opportunities in Web Development, Artificial Intelligence, and Data Science where I can combine my technical foundation, problem-solving skills, and passion for innovation to deliver real impact.

SKILLS

- Frontend: JavaScript, React, Next.js 15, Tailwind CSS
 - Backend: Python, FastAPI (in progress), Node.js
 - AI/ML: Pandas, scikit-learn, OpenAI/Gemini APIs, RAG (learning)
 - Databases: MongoDB, MySQL, Supabase
 - Tools: Git, GitHub, Linux, Arduino (IoT foundation)
 - Soft Skills: Fast Learning, Logical Thinking & Problem Solving
-

PROFESSIONAL EXPERIENCE

IoT Developer

The Raj Palace (Hotel), Jaipur

Oct 2018 – Apr 2019

- Designed and implemented a Smart Hotel System using Arduino, Node.js, MongoDB and Node-RED
- Developed mobile application features for real-time guest experience and data management
- Improved operational efficiency through innovative IoT solutions

Trainee Software Engineer

Excell Global Solutions Pvt. Ltd., Visakhapatnam

Nov 2017 – Sep 2018

- Built backend for DDS License Management Mobile App using Node.js
 - Developed frontend components for BreachRX Management System using React.js
 - Collaborated in agile team environment to deliver production-ready features
-

EDUCATION

B.Tech in Computer Science & Engineering

RGUKT-IIIT Nuzvid, Andhra Pradesh

2011 – 2015

- Secured 74.6%
 - Placed in 6-year integrated PUC + B.Tech program based on SSC merit
-

ADDITIONAL EXPERIENCE

Education and Data Processing Secretary

Government of Andhra Pradesh

Oct 2019 – Present

- Serving in public administration while continuously upskilling in modern web development, AI, and data science
 - Strengthened discipline, project management, and problem-solving skills in a structured, high-responsibility environment
-

ADDITIONAL INFORMATION

- Areas of Interest: Full-Stack Development, Artificial Intelligence, Data Science, Internet of Things
- Languages: English, Telugu, Hindi