SRI PADMA CHINTA

 ♥ Kakinada
 ✓ sripadmachintha@gmail.com
 ↓ +91 9030051278
 in sri-padma-chintha/
 ♥ sripadma-git

Professional Summary

Final-year Computer Science student passionate about Full Stack Development, Cloud Computing. Experienced in building and deploying web applications using C++, Python, JavaScript, and AWS. Quick learner with strong problem-solving skills, seeking opportunities to apply technical expertise and grow through hands-on, real-world software development projects

Education

Aditya Engineering College(A), Surampalem

2022 - Present

Bachelor of Technology, Computer Science and Engineering

CGPA 8.08

Technical Skills

Core: Data Structures and Algorithms, OOP, DBMS Programming Languages: C, C++, Python, Go

Front-End Tools: HTML, CSS, JavaScript, Tailwind CSS, React.js, React Redux

Databases: MySQL, MongoDB Operating Systems: Linux

Developer Tools: Git, GitHub,REST APIs **Technologies** AWS Cloud Development

Projects

Resume Analyzer – Smart Resume Evaluation Platform Live Demo

GitHub Repo

- Engineered an AI-driven resume screening platform that leverages Natural Language Processing (NLP) to analyze and score resumes based on job-specific keywords, formatting, grammar, and relevance.
- Delivered data-backed, actionable insights for resume optimization, improving candidate shortlisting rates by aligning content with Applicant Tracking System (ATS) requirements and role expectations.

SkillSuit – Full Stack SaaS LMS Application Live Demo

GitHub Repo

- Built a full-stack SaaS LMS using Next.js, Tailwind CSS, and Appwrite to deliver personalized, AI-driven learning experiences with real-time progress tracking.
- Implemented RESTful APIs and role-based access control, enabling secure, scalable, and interactive learning for students, trainers, and administrators.

Experience

Project: CureConnect − Web Application for Hospital Management Live Demo Full Stack Developer

GitHub Repo 🗹

May 2025 - July 2025

Falcons Beyond Imagination

- Developed a responsive, full-stack healthcare platform enabling patients and doctors to manage health records, appointments, and consultations efficiently.
- Integrated Appwrite backend services for user authentication, database storage, and secure file uploads (e.g., identification documents and medical reports). Implemented role-based access control (RBAC) for Admin, Doctor, and Patient roles with custom dashboards.

Certification

0	Postman	API	Fund	lamenta	ıls S	Stud	.ent	Expert
---	---------	-----	------	---------	-------	------	------	--------

Postman

• Certified in web Development Fundamentals

IBM

• Problem Solving(Basics)(Intermediate), Python, SQL

Hackerrank

• AWS Academy Cloud Foundations

AWS

Coding Profiles

• LeetCode: Successfully Solved 500+ Problems, Max. Contest Rating 1651*

sri padma 🗹

• GeeksforGeeks: Solved 500+ problems

sri padma 🗹

• HackerRank: Attained 5 Star in Data Structures and Algorithms, C, C++, Java, Python

Sri padma 🗹