

KUCHI HARSHITHA

✉ kuchiharshitha@gmail.com ☎ 9908600155 ⌂ Anantapur, Andhra Pradesh, India
LinkedIn: www.linkedin.com/in/harshitha-k-62392829a GitHub: github.com/kuchiharshitha

Career Objective

Seeking a challenging role in an organization where I can leverage my expertise in my skills while contributing to impactful technical solutions and being a part of the company's growth

Skills

Web Technologies: HTML, CSS, Django

Programming Languages: Python

Database: SQL

Education

2022 – 2026	Bachelor of Technology in CSE , Srinivasa Ramanujan Institute of Technology	Anantapur, India
	CGPA: 8.32	
2020 – 2022	Intermediate , Sri Chaithanya Junior College	Anantapur, India
	Percentage: 89.7	
2019 – 2020	SSC , Sri Chaitanya English Medium High School	Anantapur, India
	GPA: 10	

Projects

Education Portal– ServiceNow

- Implemented Business Rules to auto-calculate internal and external exam percentages
- Designed and built a custom application to manage student exams, marks, and results
- Enhanced transparency and communication between students and administration by automating mail workflows.

SkillSwap- Django, HTML, CSS

- Developed a skill exchange platform that enables users to register, log in, and connect based on skills they can offer or want to learn.
- Implemented features for adding skills, and accessing shared resources with title, description, and URL.
- Designed a responsive and user-friendly dashboard with clickable skill links for seamless navigation.

Internships

ServiceNow Virtual Internship

August 2025- October 2025

- Worked on real-time learning modules to build workflows, automate tests, and configure platform components, strengthening skills in ITSM, automation, and low-code development

Certifications

- Service now - CSA & CAD
- Certified in SAP ABAP , demonstrating proficiency in ABAP programming and SAP development
- Data Structures and Algorithms course from Smart Interviews.

ACHIVEMENTS

- Solved 200+ problems in leetcode
- Participation certificate at Technical Symposium at JNTUA