

Sri Anjhane Kunchanapalli

+91 7731965049 ◊ Kothapeta, Andhra Pradesh
anjhaneek@gmail.com ◊ portfolio ◊ linkedin/sri-anjhane ◊ github.com/SriAnjhane

OBJECTIVE

As a highly motivated fresher, I am eager to apply my technical skills in Python, ServiceNow, and AI-driven solutions to contribute to process automation and innovative projects. With strong programming and problem-solving skills, I aim to grow professionally while delivering impactful results.

EDUCATION

Bachelor of Technology in EEE , BVC Engineering College - Odalarevu	2022 – 2026
CGPA: 8.00	
Intermediate in MPC , Govt. Junior College - Kothapeta	2022
Percentage : 61.2	
Secondary Education , Zilla Parishad Girls High School - Kothapeta	2020
Percentage : 94	

SKILLS

Languages	: Python
Front-End Technologies	: HTML, CSS, JavaScript
Database	: MySQL
Tools	: UiPath Studio, Microsoft PowerPoint, Microsoft Word
Soft Skills	: Communication skills, Teamwork, Event Coordination

PROJECTS

CareerMate – Intelligent Resume Analysis Bot : Developed an RPA solution using UiPath to automate resume and job description analysis for faster candidate screening. Built workflows to extract key skills, compare profile match percentage, and generate structured recommendations, improving accuracy and reducing manual effort.

SolarVista – Solar Energy Monitoring System : Developed a full stack web application to monitor and analyze solar energy generation and performance. Built interactive dashboards with date-based filtering, real-time insights, and report generation using Python backend, SQL database integration, and responsive UI for user-friendly visualization.

CERTIFICATIONS

- Certified System Administrator (CSA) – ServiceNow
- Certified Application Developer (CAD) – ServiceNow
- Oracle Cloud Infrastructure Foundation Associate - Oracle

INTERNSHIPS

ServiceNow Virtual Internship - AICTE (SmartBridge) Gained hands-on experience with ServiceNow workflows, automation, and cloud-based system management. Learned and applied IT Service Management (ITSM) concepts and enterprise automation processes to understand real-world service delivery.

ACHIEVEMENTS

- National Level Technical Symposium Award secured 3rd prize in project presentation at VEDA 2K24.
- Organized and represented BVCEC in IEEE Xtreme 19.0, a global 24-hour coding hackathon, as the Student Ambassador, driving participation and mentoring peers throughout the event.

EXTRA CURRICULAR

- Participated in Google Developer Groups WOW'25 Hackathon at Vizag, collaborating on innovative software solutions.
- Participated in the Infosys Springboard – Pragathi Path to Future (Cohort-3), an 11-week AI, NLP, and Deep Learning program enhancing problem-solving and tech-integration skills.
- Attended IEEE Student Congress Meet 2025, actively participating in technical sessions, networking events, and student leadership discussions to gain insights into emerging technologies and professional growth.