

GARIKAPARTHI TEJASRI

| Location: Hyderabad

+918008053079 garikaparthitejasri135@gmail.com

Linkedin:www.linkedin.com/in/garikaparthitejasri23345220

Github: <https://github.com/213C1A0513>

CARREER OBJECTIVE

Training DevOps Engineer with knowledge of AWS, Azure, CI/CD, Git, Docker, Ansible, terraform and automation. Looking for an opportunity to work in multi-cloud environments and grow my skills while supporting deployment and operations.

Techinical SKILLS

CI/CD Tools	: Github actions
Cloud Platforms	: AWS (EC2, S3, VPC)
Database	: MSSQL
Containerization	: Docker
Orchestration	: Kubernetes
Operating System	: Windows, Linux
Scripting	: Python

EDUCATIONS

Daita Madhusudana Sastry Sri Venkateswara Hindu College (JNTUK), Machilipatnam, Andhra Pradesh (B.Tech, computer science)	(2021-2025)
	CGPA: 7.52/10
Narayana JR COLLEGE, Machilipatnam, Andhra Pradesh (Intermediate, MPC)	(2019-2021)
	Marks: 810/1000
S.V Public SCHOOL, Machilipatnam, Andhra Pradesh (CBSE)	(2018-2019)
	Marks:287/500

Techinical summary

I have a solid foundation of Python and SQL

Creating container using docker and kubernetes.

Hands On Experience in Cloud Technologies like Amazon web services (AWS)VPC, EC2, IAM.

Configuring of Virtual Private Cloud (VPC) with networking of subnets.

Academic PROJECT

Customer Management System

Developed a web-based CMS to streamline customer-related operations for e-commerce platforms.

Integrated modules for user authentication, order C cart management. Admins could monitor interactions, orders, and customer behavior through a secure dashboard with real-time updates.

CERTIFICATIONS

Devops with multi cloud:

DevOps with Multi-Cloud Certification – Learned AWS, Azure, CI/CD, Git, Docker, and cloud deployment.

UNXT by Unnai-Soft Skills Development Program:

Completed an intensive training program focusing on **Spoken English, Communication Skills, Employability Skills, Personality Development, Teamwork, Leadership, and Value-Based Life Skil.**

ACIEVMENTS

- I WinnerofinternalhackathonforSmart India Hackathon–developedaplantdetectionsystem