# PILLALAMARRI LAXMI PRANGAVARUN

# Aspring Devops Engineer

+91 9390310423 | pillalamarrivarun@gmail.com | Hyderabad | www.linkedin.com/in/varun-pillalamarri/

### **OBJECTIVE**

I recent Computer Science graduate with hands-on experience in DevOps and AWS, seeking a challenging role to leverage my skills in cloud infrastructure, CI/CD automation, and system monitoring. Committed to driving operational efficiency through effective use of DevOps practices and cloud services

## **SUMMARY**

I'am highly motivated Computer Science graduate with a focus on DevOps technologies, I have acquired a strong understanding of cloud platforms (AWS), version control systems, and automation tools. I am proficient in setting up and managing CI/CD pipelines using Jenkins, containerization with Docker, and orchestration with Kubernetes.

Though I have no professional experience, I have actively developed my skills through coursework, utilizing Python for scripting andautomating tasks. My knowledge extends to Linux systems administration, Amazon Web Services (EC2, S3, VPC, IAM), networking concepts, and security protocols. I am dedicated to continuous learning and have completed a DevOps & AWS certification course.

## PERSONAL PROJECT'S

# Web Application Deployment using Apache2

- Configured and deployed web applications on Apache2, optimizing server settings for high availability and performance.
- Ensured seamless integration of application components with Apache2 using secure and efficient configuration protocols.
- · Monitored and managed web server traffic, achieving enhanced stability and reduced downtime.
- Implemented SSL certificates and managed access controls to safeguard data and improve application security.

# **EDUCATION**

# Bachelor of Engineering HYD, TG Sri indu college of engineering and technolog 2020 - 2024

- · Major in Computer Science
- Cumulative GPA: 6.00/10.00
- · Relevant Coursework: Software Engineering, Operating Systems

Intermediate	KMM, TG
Sri chaitanya iunior college	2018 - 2020

· Major in MPC

Kendriya Vidyalaya
Schooling
KMM, TG
2010 – 2018

#### HARD SKILLS

Ansible, AWS, CI/CD, Docker, Git, IAM, Jenkins, Kubernetes, Linux, Python, Tomcat, VPC, Terraforms

#### SOFT SKILLS

Critical Thinking, Attention to Detail, Time Management, Adaptability and Flexibility,