PILLALAMARRI LAXMI PRANGA VARUN

Devops Engineer

+91 9390310423 pillalamarrivarun@gmail.com Hyderabad

SUMMARY

As a highly motivated Computer Science graduate with a focus on DevOps technologies, I have acquired a strong understanding ofcloud 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. Additionally, I am familiar with infrastructure-as- code tools like Ansible and other, which enable me to automate deployment and infrastructure management effectively.

Though I have no professional experience, I have actively developed my skills through coursework, utilizing Python for scripting and automating 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, which helped me solidify my technical foundation.

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 junior college

2018 - 2020

· Major in MPC

Kendriya Vidyalaya

KMM, TG

Schooling

2010 - 2018

COLLEGE PROJECT'S

Cartoonization of images and videos using Gan and open cv

HYD

Major Project

10/2023 -10/2023

- Developed and implemented a GAN-based model for cartoonization of images and videos, usung with OpenCV for real-timeprocessing.
- · Optimized deep learning algorithms to generate high-quality cartoon effects, improving performance and visual output accuracy.

DDOS (Distributed Denial-of-Service) Attacks

HYD

Mini Project

04/2024 - 04/2024

- Performed in-depth analysis of Distributed Denial of Service (DDoS) attacks to assess system vulnerabilities and improvedefense mechanisms.
- Developed and applied mitigation techniques to enhance network security and prevent DDoS threats, ensuring system resilience.

SKILLS

Ansible, AWS, Continuous Integration & Continuous Delivery, Docker, Git, IAM, Jenkins, Kubernetes, Linux, Python, Tomcat, VPC, Terraforms

Passion

Playing cricket, Traveling, Exploring new thing