Anil Raj Rimal

DevOps Intern

PROFESSIONAL SUMMARY

Final year CSIT student seeking DevOps Internship with basic knowledge in tools such as Ansible, Jenkins, Dockers, and other relevant technologies. Eager to learn and contribute to optimizing software development and deployment processes, committed to fostering collaboration between development and operations teams.

PROJECTS

Project 1: CI/CD Setup for HTML-Based Website

- Jenkins, Git, Apache setup.
- · GitHub, Apache integration.
- Deployed HTTP-based site, passed tests.
- GitHub: https://github.com/anilrajrimal1/myhtml.git

Project 2: CI/CD Setup for PHP-Based Website

- Jenkins, Git, Apache setup.
- GitHub, Apache integration.
- Deployed PHP-based site, tested successfully.
- GitHub: https://github.com/anilrajrimal1/myphp.git

Project 3: CI/CD Setup for Python-Based Website

- Jenkins, Git, Apache setup.
- GitHub, Apache integration.
- Deployed Python-based site, passed tests.
- GitHub: https://github.com/anilrajrimal1/mypython.git

Project 4: Deploying simple Maven App (Tomcat Server)

- Jenkins, Maven, Git, Tomcat setup.
- GitHub, Maven, Tomcat integration.
- Deployed Java web app, passed tests.
- GitHub: https://github.com/anilrajrimal1/mymaven.git

Project 5: Deploying Java web app using Docker Container

- Docker, GitHub, Jenkins setup.
- Deployed and tested Dockerized app.
- GitHub: https://github.com/anilrajrimal1/java-web-app.git

Project 6: Deploying Docker container using Ansible

- Ansible, GitHub, Docker, Jenkins setup.
- Used Ansible playbooks for deployment.
- Deployed and tested Dockerized app.

REFERENCES

Available upon request

- ♥ Kathmandu Nepal
- anilrajrimal@gmail.com
- **.** +977-9843813496
- linkedin.com/in/anilrajrimal
- www.anilrajrimal.com.np

EDUCATION

Bachelor of Science in Computer Science And Information Technology (CSIT)

College of Applied Business And Technology Chabahil, Kathmandu Expected in 06/2024

SLC (+2)

Morgan International College

Basundhara, Kathmandu

09/2019

SEE (10)

Shree Kalika Secondary School

Dolakha, Nepal

06/2017

SKILLS

- DevOps Tools: Jenkins, Ansible, Docker
- Source and Version Control: Git, GitHub
- Operating Systems: Windows 7/8.1/10/11, CentOS 7, MintOS
- Virtualization: VMware Workstation, Oracle VM VirtualBox
- Languages (Basics): C, JAVA, HTML, CSS
- Databases: PostgreSQL, MySQL
- IDEs: Visual Studio, IntelliJ IDEA
- Adobe Software: Photoshop, Premiere Pro
- Basic Cloud Computing
- · Maintenance and Troubleshooting
- Problem Solving
- Team Player

CERTIFICATIONS

Introduction to DevOps - IBM
Introduction to Cloud Computing- IBM
Git GitHub - MindLuster
Getting Started with Ansible - Simplilearn

ADDITIONAL INTERESTS

- Learning Things
- Photography
- Online Gaming
- Podcast Listening
- · Designing/Editing