# **NIKHIL R**

Jr. Cloud & DevOps Engineer

8428754385 | rnikhilvignesh21@gmail.com | www.linkedin.com/in/nikhilraghupathy

#### PROFESSIONAL SUMMARY

Dedicated and results-driven Cloud & DevOps Engineer with one year of experience in optimizing and streamlining cloud infrastructure and IT operations. Proven ability to implement automation, CI/CD pipelines, and cloud solutions on AWS. Seeking a challenging role to leverage my expertise in Cloud and DevOps technologies to contribute to a dynamic and growth-focused team.

## **TECHNICAL SKILLS**

Cloud Technologies: AWS

• Version Control: Git, GitHub

• **CI/CD Tools:** GitHub Actions

• Containerization Tools: Docker

• Web Server: Nginx

• Languages: Python, Shell Scripting

Other Tools: SSH

Networking

# **EXPERIENCE/PROJECTS**

#### **eCosmos India Private Limited**

Jr Cloud & DevOps Engineer

September 2023 - Present

Bengaluru, India

## Kligmee Web Application

- Deployed the Kliqmee web application on AWS EC2, ensuring high availability and scalability.
- Developed a CI/CD pipeline using GitHub Actions, automating build, test, and deployment processes for seamless updates.
- Configured Nginx as a reverse proxy, optimizing performance for faster response times.
- Managed SSL certificates to secure data transmission, enhancing application security.
- Set up monitoring and logging solutions to track application performance and quickly identify production issues.

### Verificarepro

- Monitored AWS deployment to ensure scalable application performance.
- Created a data scraping tool using Python and Selenium for automated data extraction, implementing efficient error handling to ensure robust data collection.
- Optimized cloud resource usage, reducing deployment costs.

# Server Build for Internal Compute Requirements

- Deployed a physical server running Ubuntu to meet internal computational needs, ensuring a robust environment for team collaboration and development tasks.
- Configured network topology, including VLANs, IP addressing, and subnet management for optimal data flow and secure access.
- Implemented security protocols such as firewalls and SSH access for secure remote server management.
- Managed server operations with regular maintenance like system updates, performance tuning, and log monitoring for issue resolution.

# • Private Cloud Creation using OpenStack

- Designed and implemented a private cloud infrastructure using OpenStack, enabling a scalable and isolated test environment for internal projects.
- Set up virtual machines (VMs), storage volumes, and network components for a complete testing ecosystem.
- Automated provisioning and management of cloud resources through Infrastructure as Code (IaC) principles.
- Monitored resource utilization and optimized cloud performance to support high availability in testing environments.

# Web Scraper Development (Python and Selenium)

- Developed an automated web scraper using Python and Selenium to collect data from multiple websites, ensuring efficient data extraction for analysis.
- Integrated the scraper with a database for organized storage of extracted data.
- Implemented multi-threading and scheduling to enhance the scraper's performance and ensure timely updates.
- Built custom parsers to handle various webpage structures, improving scraping accuracy.

# **CERTIFICATIONS**

## **AWS Certificated Cloud Practitioner**

Issued on: May 2023
View Certification

# **EDUCATION**

**Master of Computer Applications** 

S. A. Engineering College

CGPA: 8.33

**Bachelor of Computer Applications** 

Apollo Arts & Science College

CGPA: 7.81

June 2021 – April 2023

Chennai, Tamil Nadu

June 2018 – April 2021

Chennai, Tamil Nadu