# AAYUSH ADHIKARI

aayushadhikari786@gmail.com

+977-9849832727

**O** Boudha-6, Ramhiti

in aayush-adhikari786-2001m

Aayush786.com.np



github.com/Aayush786-21

# **Profile**

DevOps engineer with expertise in cloud infrastructure, CI/CD automation, and container orchestration, building reliable, scalable deployment pipelines. Experienced with AWS, Kubernetes, Docker, and Infrastructure as Code, with a focus on operational excellence and system reliability.

# Work Experience

**DevOps Internship,,** [Mindrisers Tech] □

06/2025 - Present Putalisadak, KTM

Collaborated with senior DevOps engineers on real-world deployment workflows. Independently managed the deployment of the NEPX project, utilizing tools like Docker, Nginx, and Git for version control. Gained practical experience in CI/CD, server configuration, and DevOps best practices.

**AWS Apprenticeship,** [Adex International] □

11/2024 - 02/2025 Maharajgunj, KTM

Completed a hands-on AWS apprenticeship program focused on cloud infrastructure and deployment. Gained practical experience with core AWS services such as EC2, S3, IAM, VPC, and CloudFormation. Successfully obtained the AWS Certified Solutions Architect - Associate (SAA) certification, demonstrating proficiency in designing scalable, secure, and cost-effective cloud solutions.

Audio Visual- IT, [Nepal Medical college]

2023 - 2024

Managed 20+ computers with 99% uptime, troubleshooting hardware, software, and network connectivity issues to ensure operational uptime for critical medical college functions. Implemented preventative maintenance.

Aarubari, KTM

**Computer Technician,** [Sagar computer]

2020 - 2023

Provided on-site technical support for hardware and software issues, including Windows OS troubleshooting, network problem resolution and data recovery for diverse clients..

Boudha, KTM

# **Skills and Abilities**

#### **Cloud & AWS**

AWS Certified Solutions Architect - Associate; EC2, S3, IAM, VPC, RDS; Cloud Architecture & Best Practices.

#### **Containers & Orchestration**

Docker, Kubernetes (K8s)

### **Database**

Mongodb, MySQL

#### **Operating systems**

Linux (Ubuntu, macOS), Bash Scripting

#### **DevOps & Automation**

CI/CD (Jenkins, GitHub Actions), IaC (Terraform), Configuration Management (Ansible), Python Scripting, Docker compose, **Nginx** 

## **Technical Proficiencies**

System Troubleshooting, Network Diagnostics, IT Support, Cloud Troubleshooting.

#### **Monitoring & Logging**

Prometheus, Grafana, ELK Stack (basic familiarity)

#### **Version Control**

Git, Github

### **Education**

**Bachelor in Computer Application,** [Reliance College]

2021 -

Expected end(2025 Dec) Kathmandu, Nepal

**Higher Secondary Education,** [Reliance Academy]

2017 - 2019 Kathmandu

2017

Kathmandu

SEE, [Kailash Bodhi Sec. School]

# **Projects**

**DevOps Butler,** A Vercel-like web application that allows users to deploy projects by providing repository access. It automatically builds and deploys the project using Docker. If necessary configuration files (like Dockerfile or Docker-compose) are missing, the platform intelligently generates them.

Tech Stack - Python, Bruno, Docker, Gemini 2.0 Flash

https://github.com/Aayush786-21/Devops\_Butler.git 🗷

Netflix-clone (deployment), Deployed a Netflix-clone application using a robust CI/CD pipeline powered by Jenkins, Docker, and Kubernetes to enable scalable, automated delivery. Leveraged AWS EKS for managed Kubernetes, ensuring high availability and simplified cluster management. Integrated Prometheus and Grafana for real-time performance monitoring and visualization. Configured custom alerting rules with email notifications to proactively handle incidents and maintain service reliability.

Tech Stack - Jenkins, Docker, Kubernetes, NGINX, AWS EKS, Prometheus, Grafana
https://github.com/Aayush786-21/netflix-.git ☑

**Chatbot Deployment,** A CI/CD-focused deployment project for a chatbot application. Utilized Jenkins for automation, Docker for containerization, and Kubernetes for orchestration to ensure reliable and scalable deployment. Integrated Prometheus and Grafana for monitoring, with alerting rules configured to trigger email notifications on defined thresholds.

<u>Tech Stack - Jenkins, Docker, Kubernetes, Terraform, NGINX, Prometheus, Grafana</u>

https://github.com/Aayush786-21/chatbot-deploy.git ☑

**Wanderlust,** A full CI/CD-enabled MERN stack web application. Designed and deployed using multiple deployment strategies. Implemented Jenkins and GitHub Actions for automation, Docker for containerization, Kubernetes for orchestration, Terraform for infrastructure as code, and NGINX for reverse proxying. Deployed on AWS EC2.

<u>Tech Stack - Jenkins, GitHub Actions, Docker, Kubernetes, Terraform, NGINX, AWS EC2, Prometheus, Grafana</u> https://github.com/Aayush786-21/mern-deployment.git ☑

### Certifications

• AWS - Solution architect associate link - https://cp.certmetrics.com/amazon/en/public/verify/credential/67ace41c71df40bebb13a9dd8617f37e

## References

Available upon request