

AAYUSH ADHIKARI

DevOps engineer

✉ aayushadhihari786@gmail.com ☎ 977-9849832727 📍 Boudha-6, Ramhiti
🔗 Aayush786.com.np 🌐 github.com/Aayush786-21 📄 aayush-adhihari786-2001m

Profile summary

DevOps engineer with expertise in cloud infrastructure, CI/CD automation, and container orchestration.

Work Experience

- | | |
|--|---------------------------------------|
| DevOps Engineer, [saharamind] | 08/2025 – Present
Boudha, KTM |
| <ul style="list-style-type: none">• Sole DevOps Engineer responsible for end-to-end infrastructure design and delivery• Designed and deployed HIPAA-compliant AWS infrastructure• Supported development environments on AWS EC2• Ran production workloads on Amazon ECS• Ensured secure, scalable, and highly reliable operations• Implemented Infrastructure as Code using Terraform• Automated configuration management with Ansible• Built and maintained CI/CD workflows using AWS CodePipeline• Delivered fully automated provisioning and deployment pipelines | |
| Part-time Cloud Engineer, [SB Global PVT. LTD] | 11/2025 – Present
Thamel, KTM |
| <ul style="list-style-type: none">• Manage multiple projects with varying infrastructure requirements• Design and implement scalable cloud architectures• Build and maintain CI/CD workflows for automated delivery• Automate key operational and deployment processes• Deploy and manage containerized applications• Ensure system reliability and performance• Implement monitoring solutions for visibility and insights• Perform proactive maintenance and issue prevention | |
| DevOps Apprenticeship, [Tekbay Academy] | 11/2025 – Present
Ekantakuna, KTM |
| <ul style="list-style-type: none">• Pursuing TekBay Academy's Cloud/DevOps apprenticeship program• Engaged in intensive, hands-on AWS training• Working on real-world DevOps labs and projects• Gaining practical experience in cloud and DevOps tools• Training aligned with AWS certification objectives• Developing job-ready cloud and DevOps engineering skills | |
| DevOps Engineer Internship, [Mindrisers Tech] | 02/2025 – 08/2025
Putalisadak, KTM |
| <ul style="list-style-type: none">• Collaborated with senior DevOps engineers on real-world deployment workflows• Independently managed the deployment of the NEPX project• Used Docker for application containerization• Configured NGINX for web serving and reverse proxying• Utilized Git for source code version control• Gained hands-on experience with CI/CD pipelines• Managed server configuration and deployments• Applied DevOps best practices in production-like environments | |

AWS Apprenticeship, [Adex International] <ul style="list-style-type: none"> Completed a hands-on AWS apprenticeship program focused on cloud infrastructure and deployment Gained practical experience with core AWS services including EC2, S3, IAM, VPC, and CloudFormation Designed cloud infrastructure following security, scalability, and cost-optimization best practices Earned the AWS Certified Solutions Architect – Associate (SAA) certification Demonstrated proficiency in designing secure, scalable, and cost-effective AWS solutions 	11/2024 – 02/2025 Maharajgunj, KTM
Audio Visual- IT, [Nepal Medical college] <ul style="list-style-type: none"> Managed 20+ computers with 99% uptime to support critical medical college operations Troubleshoot hardware, software, and network connectivity issues Ensured consistent operational availability of systems Implemented preventative maintenance to reduce system failures 	10/2023 – 07/2024 Aarubari, KTM
Computer Technician, [Sagar computer] <ul style="list-style-type: none"> Provided on-site technical support for hardware and software issues Performed Windows OS troubleshooting and system maintenance Resolved network connectivity and configuration problems Conducted data recovery for diverse client environments 	08/2020 – 09/2023 Boudha, KTM

Education

Bachelor in Computer Application, [Reliance College]	2021 – 2025 Kathmandu, Nepal
---	---------------------------------

Skills and Abilities

Cloud Containers & Orchestration AWS Certified Solutions Architect - Associate; EC2, S3, IAM, VPC, RDS; Docker, Kubernetes (K8s), Cloud Architecture & Best Practices.	Database Mongodb, MySQL, PostgreSql
Operating systems Linux, MacOS	DevOps & Automation CI/CD (Jenkins, GitHub Actions), IaC (Terraform), Configuration Management (Ansible), Python Scripting, Docker compose
Technical Proficiencies System Troubleshooting, Network Diagnostics, IT Support, Nginx, Troubleshooting.	IAC Terraform, Ansible
Version Control Git, Github	Monitoring & Logging Prometheus, Grafana, ELK Stack (basic familiarity)

Projects

DevOps Butler <ul style="list-style-type: none"> Vercel-like web application for deploying web projects Users deploy by granting access to their code repositories Automatically builds projects using Docker Handles deployment end-to-end without manual setup <p>Tech Stack - Python, Docker, Gemini 2.9, Flask</p> <p>https://github.com/Aayush786-21/Devops-Butler.git</p>
--

Netflix-clone (deployment)

- Deployed a Netflix-clone application using a robust CI/CD pipeline
- Implemented Jenkins for automated build and deployment workflows
- Containerized the application using Docker
- Orchestrated deployments with Kubernetes for scalability and resilience
- Used AWS EKS for managed Kubernetes with high availability

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

Chatbot Deployment

- CI/CD-focused deployment project for a chatbot application
- Used Jenkins to automate build, test, and deployment pipelines
- Containerized the application using Docker
- Deployed and orchestrated containers with Kubernetes

Tech Stack - Jenkins, Docker, Kubernetes, Terraform, NGINX, Prometheus, Grafana
<https://github.com/Aayush786-21/chatbot-deploy.git>

Wanderlust

- Full CI/CD-enabled MERN stack web application
- Designed and deployed using multiple deployment strategies
- Implemented Jenkins for CI/CD automation
- Integrated GitHub Actions for workflow automation
- Containerized services using Docker
- Orchestrated containers with Kubernetes
- Managed infrastructure using Terraform (Infrastructure as Code)
- Configured NGINX as a reverse proxy
- Deployed the application on AWS EC2
- Ensured scalable, reliable, and automated delivery pipelines

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

Certifications

- AWS - Solution architect associate (SAA)

References

Yaman Shakya, *Senior DevOps Engineer*, Adex International
yaman@adex.ltd

Saugat Tiwari, *Senior DevOps Engineer*, Adex International
saugat.tiwari@adex.ltd, +977 9801324310

Sudip Lamsal, *Associate Cyber Security Manager*, CedarGate Services
sudiep123@gmail.com, +977 9840273283

Pranish Lama, *Senior IT operations*, Saharamind
pranish@saharamind.com, +977 9840724609

Kashmin Shrestha, *Senior Backend Engineer*, SB-Global Venture
kashmin44@gmail.com, +977 9860097886