

Abhijeet Priyankar

DevOps Engineer / Microsoft & Oracle Certified Expert

New Delhi, India

+91-9873625962

abhijeet9.sh@gmail.com, [LinkedIn](#)

DevOps Engineer with 2+ years of experience optimizing Azure and Oracle Cloud environments through GitOps, CI/CD, and IaC automation. Certified across Microsoft and Oracle ecosystems, skilled in AI-driven automation, infrastructure scaling, and observability. Proven to reduce deployment time by 70% and cloud spend by 60% through intelligent DevOps transformation.

CAREER EXPERIENCE

DevOps Engineer

STJ ELECTRONICS PRIVATE LIMITED

June 2023 – Present

(2 Year 5 months)

Key Achievements:

- Transitioning to open-source DevOps tools (GitLab, Taiga, Harbor, Argo CD, and SonarQube) to lower costs by 60%.
- Spearheaded the development of CI/CD pipelines with Argo CD for GitOps, decreasing infrastructure provisioning time by 50% and improving overall system reliability.
- Developed automated scripts with Bash and PowerShell for deployment and configuration management, streamlining 30+ deployments and reducing manual errors.
- Orchestrated Kubernetes workloads with MicroK8s and integrated Argo CD (GitOps) to deploy 30+ HRMS microservices on Azure Kubernetes Service (AKS) in a hybrid cloud setup.
- Tested Terraform Infrastructure as Code (IaC) templates, automating the provisioning of 50+ virtual machines and related resources, resulting in a 70% reduction in manual configuration errors.
- Reduced the infrastructure utilization and cost by 45% while maintaining scalability and High availability.
- Configured Zabbix for system monitoring and alerting.
- Deployed and managed Helm charts for Kubernetes-based applications.
- Utilized Nexus and SonarQube for artifact management and code quality analysis.

System Administrator

STJ ELECTRONICS PRIVATE LIMITED

Feb 2023 – May 2023

(4 months)

Key Achievements:

- Managed Ubuntu Servers and private cloud infrastructure across Azure and Harvester.
- Revamped incident management workflows within ManageEngine, which included new escalation rules, and reduced average ticket resolution time by 15% within the first quarter.
- Implemented ManageEngine for automated patch management, software deployment, and IT service requests, reducing costs.
- Migrated to Trellix SaaS EPO, boosting automation and reporting for threat detection, incident response, and compliance.
- Provided technical support for network infrastructure, including routing and switching.
- Optimized Azure-Harvester hybrid infrastructure for performance, reliability, and security.

CERTIFICATIONS

AZ-104: Microsoft Certified: Azure Administrator Associate

(10/2023 - 10/2025)

Skills measured: Procuring infra with ARM templates, Azure CLI, PowerShell. Managing Azure environments and securing against DDoS attacks.

AZ-900: Microsoft Certified: Azure Fundamentals

(07/2023 - Present)

Skills measured: Knowledge of cloud services in Azure. Understanding SAAS, PAAS, IAAS, cloud types, and migrating on-prem architecture to Azure.

MS-900: Microsoft 365 Certified: Fundamentals

(07/2023 – Present)

Skills measured: Basic knowledge of cloud concepts, Microsoft 365 apps, security, compliance, privacy, trust, and pricing/licensing.

Generative AI Foundations Certificate Program

(06/2025 – Present)

Skills measured: Knowledge of Advance Prompt engineering techniques, Problem Solving, Analysis and Presentation AI powered Research.

1Z0-1122-25 Oracle Cloud Infrastructure 2025 Certified AI Foundations Associate

(10/2025 – Present)

Skills measured: Generative AI applications, advanced prompt engineering, and model deployment on OCI.

1Z0-1127-25 Oracle Cloud Infrastructure 2025 Certified Generative AI Professional

(11/2025 – Present)

Skills measured: Knowledge of Advance Prompt engineering techniques, Problem Solving, Analysis and Presentation AI powered Research.

1Z0-1109-25 Oracle Cloud Infrastructure 2025 Certified DevOps Professional

(10/2025 – Present)

Skills measured: CI/CD automation, IaC with Terraform, and container orchestration on OCI.

CORE COMPETENCIES

Containerization: Kubernetes | Docker | Helm | Vault

CI/CD & GitOps: Jenkins | Argo CD | Git | GitLab Pipelines | YAML

Monitoring & Security: Zabbix | Azure Monitor |

ManageEngine | Trellix EPO

AI & Automation: Generative AI, Prompt Engineering,

Predictive Monitoring, AI-Powered Automation

Project Management: Jira, Taiga, Agile Practices

Scripting & Dev: Git, PowerShell, Bash, Python, YAML

Cloud & Automation: Azure Container Registry | AKS | Azure

functions | Azure App Service | ARM | Azure Active Directory |

Azure Policy | Application insight | Azure Monitor | Oracle

Cloud | Ansible | Terraform

EDUCATION

BCA (Bachelors in Computer Application)

Maharaja Agrasen Himalayan Garhwal University (Grade A)

(2019-2023)

PGDIT (Post Graduate in Information Technology)

Symbiosis Centre for Distance Learning (Grade A +)

(2023-2025)