ADITYA JAISWAL

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# Professional Summary:

A qualified and result-oriented professional with extensive experience supporting automation and optimization in the IT industry. Proficient in building and deploying source code management leveraging CI/CD and DevOps processes. Certified in Microsoft Azure and AWS, with hands-on experience in various tools and technologies.

# TECHNICAL SKILLS :

# DevOps

**- Version Control:** Azure Repos, Git  
**- Build Tools:** Maven, NodeJS (Basics)  
**- CI/CD Tools:** Azure Pipelines, Jenkins  
**- Containerization:** Azure Container Registry (ACR), Docker  
**- Configuration Management:** Ansible  
**- Container Orchestration:** OpenShift, Azure Kubernetes Service (AKS)  
**- Cloud Technologies:** Azure, Azure DevOps  
**- Scripting:** Shell Scripting  
**- Infrastructure Provisioning:** Terraform  
**- Security Tools:** Trivy, OWASP Dependency Check  
**- Code Quality:** SonarQube

# WORK EXPERIENCE:

**Designation:** Consultant

**Duration:** July 2019 – Present

**Role:** Azure DevOps Engineer

**Projects:** Cloud DevOps

**Tools Used:** Azure DevOps (Azure Pipeline, Service Connection, Self-Hosted Agent, Azure Boards, Azure Artifacts), Azure Cloud (VM, VNET, Subnet, NSGs, ACR, AKS, Load Balancer, Azure AD, Azure Functions), Terraform, ARM Templates

**Key Contributions:**

* Created and managed Azure CI/CD pipelines (Build & Release) using both Classic editor and YAML.
* Integrated various tools such as SonarQube, OWASP, and Trivy into pipeline stages.
* Configured Maven and MS Build for Java and .NET projects.
* Managed Azure MS Hosted Build Agent and Self-Hosted Agent configurations.
* Conducted security checks for vulnerabilities using OWASP Dependency Checks.
* Managed artifacts using Azure Artifacts.
* Detected container image vulnerabilities using AquaSec Trivy.
* Provisioned Azure infrastructure using Terraform & ARM templates.
* Utilized Azure KeyVault for secure storage of credentials.
* Managed user and group access in Azure DevOps.
* Implemented Azure RBAC at Subscription and Resource levels.
* Conducted PoCs and provided coaching services for CI/CD project requirements.

**Designation:** IT Analyst

**Duration:** Nov 201X – Apr 202X

**Role:** DevOps Engineer

**Projects:** Q\_DEVOPS

**Tools Used:** GitLab, Jenkins, Maven, SonarQube, Selenium, Nexus, Docker, Grafana, OpenShift, Jira, Confluence

**Key Contributions:**

* Created Maven build jobs using Git and Jenkins.
* Automated CI/CD pipeline using Jenkins.
* Configured SonarQube for source code analysis.
* Deployed artifacts using Nexus Repository.
* Deployed applications in Docker containers using Ansible playbooks.
* Created Docker images using Dockerfile.
* Gained high-level knowledge of Kubernetes.

# Certifications & Awards:

# Certifications-

# AZ-900 Azure Fundamentals

# AZ-104 Azure Administrator Associate

# AZ-400 Azure DevOps Engineer Expert

# Awards-

# Customer Delight -> Received for doing multiple POCs and getting good feedback, appreciation from engagements

# Hero Of The Cluster -> Received for good work performance in the project

# EDUCATION:

* B.Tech From**ABC Institute Of Management & Technology**, Greater Noida (U.P.) Aug 2015 – June 2019
* 12th  From XYZ Public School (CBSE Board) 2014
* 10th From XYZ Public School (CBSE Board) 2012