#### **ADITYA JAISWAL**

Total Exp: 4 Years Relevant Exp: 4 Years

Ph: (+91)-1234567890) Email: xxxxxxxx@gmail.com







### **Professional Summary:**

An accomplished and result-oriented professional with 4+ years of experience in IT Industry, as a DevOps Engineer with hands-on experience supporting, Automating, and optimizing mission critical deployments in production server & cloud. Building, Deploying, Source code management, leveraging configuration management, CI/CD, and DevOps processes.

#### **TECHNICAL SKILLS:**

## **DevOps**

CI/CD Tool	Jenkins, Azure DevOps
Build Tool	Maven, NodeJS(Basics)
Container Management Tool	Azure Kubernetes Service, Kubernetes
Source Code Management	Git
IAC Tools	Ansible & Terraform
Security Tools	OWASP Dependency Check, TRIVY, Anchore, OWASP ZAP
Containerization Tool	Docker
Ticketing Tool	JIRA
Artifact Management Tool	Nexus3 & Azure Artifacts
Knowledge Management Tool	Confluence
Code quality checkTool	Sonarqube
Operating System	Windows, Linux
Cloud Platform	Azure Cloud

#### **WORK EXPERIENCE:**

## **CXxxxxxxx** Technology Services India Limited

**Designation**: Associate Consultant

July 2019 - Present

- Deployment to AKS (azure kubernetes service)
- Azure infrastructure management
- Experience in creating continuous integration & continuous deployment pipelines from scratch
- Good hands-on experience in Docker files and docker images
- Integrate various tools across CI/CD stages such as Nexus, Sonarqube, and Git as per requirement
- Using Maven for building applications
- Used Nexus for artifact management
- Performed security checks for vulnerabilities on source code using OWASP Dependency checks
- Experience in creating CI/CD Pipelines in Azure DevOps
- Artifacts management using Azure artifacts in Azure Devops
- Basic knowledge of Java
- Deployments using ArgoCD
- Used Terraform for Infrastructure provisioning and resource creation
- Worked on Sonarqube & Gitlab integration
- Worked on Azure functions
- Created & worked on AKS Cluster

# **PROJECTS:**

Project 1	ABC PROJECT
Organization	Capgemini
Tools & Technology Used	Jenkins, Git, Sonarqube, Nexus, Grafana, Linux, Openshift, JIRA, Confluence, Docker
Role	DevOps Engineer
Responsibilities	-Build continuous integration & continuous deployment pipeline using Jenkins -Writing Docker files for docker images to be used for application deployment -Manage source code repository using GIT -Deployments using ArgoCD -POD Management in Openshift Cluster -Integrate Code quality tools like Sonarqube -Integrating security analysis tools like OWASP Dependency check -Integrating Nexus3 tool for Artifact management -Creating a dashboard using Grafana for monitoring -Prepare high level documentation explaining Installation & ConfigurationSupport engagements to fix P1 issues during critical deliveries/releases -Creating Gitlab webhooks for automating Jenkins jobs -Using JIRA tool for ticket tracking -Mentoring freshers/new joiners in team

Project 2	XYZ In AZURE CLOUD
Organization	Capgemini
Tools & Technology Used	Azure DevOps, Terraform, Maven, Azure artifacts, Azure Functions, AKS Cluster
Role	DevOps Engineer
Responsibilities	-Creation of a new CI/CD pipeline from scratch in Azure DevOps -Deployments to AKS -Azure Infrastructure Management -Using maven for building the projects -Managing artifacts using Azure Artifacts -Using Terraform to provision resources -Integration of tools like Sonarqube, Owasp Dependency Check -Adding Linux VM as an agent for running pipelines -Creating and managing AKS Cluster in Azure -Provisioning Azure VMs Using Terraform

Project 3	XYZ In AZURE CLOUD
Organization	Capgemini
Tools & Technology Used	Azure DevOps, Terraform, Maven, Azure artifacts, Azure Functions, AKS Cluster
Role	DevOps Engineer
Responsibilities	-Creation of a new CI/CD pipeline from scratch in Azure DevOps -Deployments to AKS -Azure Infrastructure Management -Using maven for building the projects -Managing artifacts using Azure Artifacts -Using Terraform to provision resources -Integration of tools like Sonarqube, Owasp Dependency Check -Adding Linux VM as an agent for running pipelines -Creating and managing AKS Cluster in Azure -Provisioning Azure VMs Using Terraform

## **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 XXXXXXXXXXXXX Of Management & Technology, Greater Noida (U.P.)	Aug 2022 – June 2026
•	12 <sup>th</sup> From XXXXXXXXX Public School (CBSE Board)	2022
•	10 <sup>th</sup> From XXXXXXXXXXXXXXX Public School (CBSE Board)	2020