ADITYA JAISWAL [abcdefghi246@gmail.com](mailto:abcdefghi246@gmail.com)

(+91)-1234567890)

# Professional Summary:

A result-oriented Engineer with hands-on experience in supporting, Automating, and optimizing deployments in multiple server & cloud. Hands-On experience in Building, Deploying, Source code management, leveraging configuration management, CI/CD, and DevOps processes.

# EDUCATION:

* B.Tech From**G.L. Bajaj Institute Of Management & Technology**, Greater Noida (U.P.) Aug 2024 – June 2028
* 12th  From XXXXXXXXX Public School (CBSE Board) 2024
* 10th From XXXXXXXXXXXXXXXX Public School (CBSE Board) 2022

# TECHNICAL SKILLS:

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

# PROJECTS:

|  |  |
| --- | --- |
| Project 1 | Portifolio Website |
| Tools & Technology Used | Jenkins, Git, Sonarqube, Nexus, Docker, Kubernetes, maven |
| Responsibilities | Source code written in Java, code build& packaged using maven, then using Dockerfile created a docker image and then deployed in Kubernetes |

|  |  |
| --- | --- |
| Project 2 | Petclinic Website |
| Tools & Technology Used | Azure DevOps, Terraform, Maven, Azure artifacts, Azure Functions, AKS Cluster |
| Responsibilities | Source code written in Java spring framework, code build& packaged using maven, then using Dockerfile created a docker image and then deployed to AKS cluster in Azure |

|  |  |
| --- | --- |
| Project 3 | Petclinic Website |
| Tools & Technology Used | Azure DevOps, Terraform, Maven, Azure artifacts, Azure Functions, AKS Cluster |
| Responsibilities | Source code written in Java spring framework, code build& packaged using maven, then using Dockerfile created a docker image and then deployed to AKS cluster in Azure |

# Certifications & Awards :

# AZ-900 – Azure Fundamentals