**Aditya Jaiswal**

[Adityajaiswal123@gmail.com](mailto:Adityajaiswal123@gmail.com)

Pppp

Contact: +91 9354041804

**Professional Summary**



A qualified and result-oriented DevOps Engineer with over 5+ years of experience in cloud environments. Skilled in CI/CD processes, source code management, and Infrastructure as Code (IaC) tools like Terraform, with a focus on building, deploying, and managing code efficiently.

Additionally, certified as a Microsoft Azure DevOps Engineer Expert (AZ-400), Azure Developer Associate (AZ-204), and Azure Fundamentals (AZ-900), with a proven ability to streamline DevOps operations, lead cross-functional teams, and deliver high-quality software solutions.

**TECHNICAL SKILLS**

* **Cloud Technologies**:

**Azure**: Azure DevOps, CI/CD pipelines, Azure PaaS, Azure Kubernetes Service (AKS)

**Others**: AWS

* **Infrastructure as Code (IaC):** Terraform
* **Version Control & Source Code Management**: Azure Repos, Git, GitHub
* **Continuous Integration/Continuous Delivery (CI/CD**): Azure Pipelines, Jenkins, ArgoCD (GitOps)
* **Containerization**: Docker
* **Programming & Scripting**: Shell Scripting, Python
* **Security**: Sonarqube, Trivy, OWASP ZAP
* **Monitoring**: Prometheus, Grafana, ELK Stack

**CERTIFICATIONS**

* Microsoft Certified: DevOps Engineer Expert (AZ-400)
* Microsoft Certified: Azure Developer Associate (AZ-204)
* Microsoft Certified: Azure Fundamentals (AZ-900)
* Certified Associate in Python Programming (PCAP-31-03)

**WORK EXPERIENCE**

**Company-1 Jun 2022 – Present**

Consultant

* **Streamlined CI/CD processes** across multiple projects, significantly reducing deployment times through automation and pipeline optimization.
* Architected Azure-based solutions, leveraging **DataBricks, DataFactory, and Logic Apps** to enable seamless, reliable integrations and deployments.
* Resolved complex **Kubernetes issues**, providing expert guidance on container management and improving operational efficiency.
* **Developed scalable infrastructure using Terraform**, implementing best practices to ensure robust and efficient Azure deployments.
* Led DevOps training initiatives, enhancing team capabilities in effective branching strategies and modern DevOps methodologies.

**Company-2 Aug 2019 – Jun 2022**

Azure DvOps Engineer

* Led full-cycle application deployments across **development, non-production, and production environments**, ensuring efficient rollouts via Azure DevOps.
* Automated **CI/CD pipelines using Azure DevOps**, optimizing deployment workflows and accelerating release cycles.
* Developed cloud-based architectures with **Azure App Services, Key Vault, and Logic Apps**, improving scalability and reliability.
* Monitored infrastructure health using different monitoring tools, ensuring system stability and minimizing downtime through proactive measures.
* Mentored and onboarded 10+ new team members, improving team efficiency and promoting collaborative work practices.

**EDUCATION**

**XYZ University Jul 2015 - Jun 2019**

Bachelor of Technology; Major in Computer Science Engineering.

**AWARDS & RECOGNITION:**

* Customer Delight for Extraordinary Work in 2024
* Certification for exhibiting the project in ICEL - 2018
* Certification for exhibiting the project in APPTeC

**LANGUAGES**

* English
* Hindi