**Aditya Jaiswal**

Jaiswaladi246@gmail.com

| +91 1234567890

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

**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**

**Deloitte Jun 2022 – Present**

Consultant

* Managed over 30 projects for Unilever, focusing on improving and automating CI/CD pipelines to streamline the build and deployment processes.
* Worked extensively with Azure services like Azure DataBricks, Azure DataFactory, SQL DB, Storage, and Logic Apps, ensuring smooth deployments and integrations.
* Collaborated with teams to troubleshoot and resolve Kubernetes-related issues, providing consultancy and guidance on best practices for solving problems in container orchestration and management.
* Developed foundational Terraform templates for provisioning Azure infrastructure, while providing best practice consulting to various teams, ensuring efficient and scalable deployment strategies.
* Provided training on DevOps best practices and effective branching strategies to teams, including those at Deloitte Japan.
* Simultaneously managed 25-30 projects, implementing robust branching strategies to keep repositories organized and development cycles efficient.
* Took charge of requirement gathering and offered technical expertise to ensure successful project outcomes.
* Led several PoC projects, helping clients integrate DevSecOps principles into their CI/CD pipelines for better security and efficiency.
* Collaborated with cross-functional teams to ensure that DevOps practices were aligned with project goals, leading to more efficient software delivery

**Accenture Aug 2019 – Jun 2022**

Azure Paas Developer

* Leveraged Azure services like Web Services, Key Vault, Storage, and Logic Apps to develop scalable, cloudbased solutions, improving overall system reliability.
* Deployed applications across Dev, Non-prod, and Production environments using Azure DevOps, ensuring smooth and efficient software rollouts.
* Created intuitive UI wireframes and prototypes using Adobe XD, enhancing the user experience for web applications.
* Trained and mentored over 10 new team members, fostering collaboration and improving team productivity.
* Provided key support for projects like TST Windows Deployment and infrastructure monitoring with the Beats monitoring system, ensuring ongoing system stability through BAU tasks.
* Developed and maintained CI/CD pipelines in Azure DevOps, streamlining deployment processes for development and test environments.

**EDUCATION**

**Amity University Jul 2015 - Jun 2019**

Bachelor of Technology; Major in Computer Science Engineering.

**AWARDS & RECOGNITION:**

* Certification for working in an NGO (Sambal NGO)
* Certification for exhibiting the project in ICEL - 2018
* Certification for exhibiting the project in APPTeC

**LANGUAGES**

* English
* Hindi