Suraj Phawade

AZURE DEVOPS

suraj.phawade1@gmail.com

(+91) 9834207374

LinkedIn profile

CAREER OVERVIEW

A highly motivated Azure DevOps engineer seeking to get a position in a reputed company, where I can use my hands-on experience and knowledge to learn new things and grow as a Azure DevOps engineer.

Professional Summary:

- Results-driven Azure DevOps Engineer with a proven track record in efficiently managing end-to-end DevOps tasks.
- Hands-On in Continuous Integration/Continuous Deployment (CI/CD), bringing agility and automation to software development processes.
- Proficient in Infrastructure as Code (IaC) using Terraform, enabling streamlined and automated cloud resource provisioning.
- Expertise in **Docker orchestration**, ensuring smooth **containerized** deployments and effective management of **application environments**.
- Adept at orchestrating seamless .NET project deployments on Azure App
 Service, focusing on optimal performance, scalability, and reliability.

SKILLS

Skill	List
Cloud Platform	Azure
IaC Tool	Terraform
CI/CD	Azure Pipeline, Jenkins
Containerization Tool	Docker
Source Code	Git, GitHub, Azure Repo
Management	
Monitoring Tool	Azure Service Health
Scripting	Bash/Shell

Project:

Project: EY Account Digital Transformation

Client: Tata Consultancy Services (TCS)

Role: Azure DevOps Engineer

Domain: Financial Services

Environment: Azure DevOps, Docker, Kubernetes, Terraform, .NET Core,

Description:

Spearheaded the digital transformation of the EY Account system, a financial services project at Tata Consultancy Services. This initiative involved the migration and modernization of legacy applications to a cloud-native architecture. Leveraged Azure DevOps for robust CI/CD pipelines, Docker and Kubernetes for containerization and orchestration, Terraform for Infrastructure as Code (IaC), and .NET Core for backend services. Collaborated with cross-functional teams to ensure seamless deployment and enhance system scalability. The project encompasses a suite of microservices, including RESTful APIs, catering to diverse platforms such as web and mobile applications, enabling streamlined financial transactions and reporting.

Responsibilities:

- **setup** and **management** of Azure DevOps for streamlined development **workflows**.
- Implemented and optimized CI/CD pipelines for automated build, test, and deployment processes.
- Orchestrated containerization using Docker and Kubernetes for scalable and efficient deployment.
- Implemented Infrastructure as Code (IaC) using Terraform for provisioning and maintaining cloud resources.
- Collaborated with cross-functional teams to ensure seamless integration and deployment of microservices.
- Contributed to enhancing system **scalability**, **efficiency**, and overall performance.

- Governed the **design** and development of **microservices**, enforcing **coding** and architectural standards.
- Managed deployment processes to different environments, ensuring reliability and functionality.

Educational Qualifications:

Bachelor of Computer Engineering from Savitribai Phule Pune University

Certification:

AWS Cloud Practitioner (Issued by: Amazon Web Services (AWS))

Learning PowerShell (Issued by: LinkedIn)

Azure DevOps Fundamentals (Issued by: Noble Work Foundation)

Microsoft AZ-900 Azure Fundamentals (Issued by: Noble Work Foundation

Personal Details:

➤ **Date of Birth**: 27th Sep 1997

➤ Nationality: Indian

➤ Marital Status: Unmarried

➤ **Languages Known**: English, Hindi and Marathi

➤ **Permanent Address**: Manjari, Hadapsar Pune 412307

I hereby declare that the information presented above is correct and true to the best of my knowledge.

Place: Sincerely Yours,

Date: Suraj Ashok Phawade