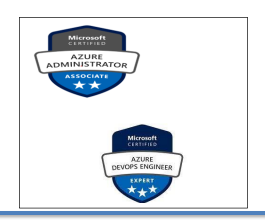
Palak Meheshwari

palaksingi2317@gmail.com

+918121023091

Bengaluru, INDIA

linkedin.com/in/palak-meheshwari-61ba73194





PROFESSIONAL SUMMARY:

- 7.2 Years of experience as Cloud Infrastructure and DevOps Engineer.
- Experience in both Scrum based Agile Methodology, Kanban and Waterfall.
- Worked as Cloud Engineer, DevOps Engineer and Release Manager.
- Automated multiple utilities by using Python Scripting.
- Experience in OnPrem to Multi-Cloud (AWS/Azure/GCP) Migration.
- Experience in building a CI/CD pipeline and followed CICD process, for deployments in multiple environments.
- Created Compute, Networking, IAM services in AWS, Azure and GCP.
- Worked on Azure Active Directory.
- Worked on Docker Container and Kubernetes to modernized application.
- Experience in Azure DevOps Pipeline Setup.
- Automated PAAS service in azure using "Terraform".
- By GCP Anthos, GKE modernized application.
- Created Pipeline Using Ansible.
- Closely working with developer to achieve end to end automation with help of DevOps tools.
- Worked on upgrades of various tools.
- Performed hygiene/Decommission tasks.
- Daily interaction with client for new requirements.
- Basic understanding of PowerShell.
- Support applications with configuration, troubleshooting and monitoring.

Skills:

os	Unix, Windows 10
Scripting /IAC Language	Python, Terraform, Unix, Basic PowerShell
DevOps Tools	Git (bit bucket), Jenkins, Docker, Ansible, Kubernetes, Azure-DevOps.
Clouds Services	Compute, Networking, IAM services, Storage Services in AWS, Azure and GCP, Azure Active Directory, Load Balancer in AWS, Application Gateway in Azure, GCP Anthos, Azure KeyVault. Google Kubernetes Engine, Anthos in GCP.
Tools	Putty, Autosys, Service Now, Batchmon, Dbartisian
Database	SQL
Issue Management tool	Jira (follow SDLC), Azure DevOps board

Current Company: Deloitte USI

Project: ETS-DEVOPS (06/2021 – Present)

Responsibilities:

- Responsible for the on-going maintenance, growth and development of large-scale servers running on Windows and Linux
- Building a CI/CD pipeline application using Azure DevOps and Ansible, Docker.
- Working on lift and Shift Migration from On-prem Env to Multi-Cloud.
- Setup Kubernetes project from Scratch.
- Working on Infrastructure setup in Azure, KeyVault, SPN, Active Directory, Management Group.
- Working on Compute, Networking, IAM services in AWS, Azure and GCP.
- Using Azure DevOps Pipeline to create resources in AWS, Azure and GCP.
- Working on Automation of PAAS services like SQL service, Application Gateway using terraform.
- Modernizing application using GCP Anthos and Kubernetes cluster in GCP and Azure.
- Working on hygiene/Decommission tasks.
- Daily interaction with client for new requirements.
- Support applications with configuration, troubleshooting and monitoring.

Previous Company: Tata Consultancy Services

Project: LCR-DEVOPS Morgan Stanley (03/2016 –06/2021)

Responsibilities:

- Building a CI/CD pipeline application using the popular DevOps tools such as Git, Jenkins, Ansible, Docker and Kubernetes.
- We are using bitbucket as versioning tool, using maven for build automation and Jenkins for integration tool.
- Created freestyle and pipeline jobs for integration.
- Using Docker for containerization and Kubernetes for deployment.
- Work as an Operation Engineer and help in on boarding multiple applications to our framework and provide end to end support.
- Automate the hygiene process through Ansible for various servers.
- Working on the hygiene initiative for whole Legal and Compliance division within Morgan Stanley.
- I have written multiple scripts using python to automate task which reduced lots of manual work.

Certifications:

- Microsoft Azure Administrator (AZ-104).
- Microsoft Certified: DevOps Engineer Expert(Az-400).
- Container & Kubernetes Essentials with IBM Cloud provided by developerWorks.
- Docker Essentials: A Developer Introduction provided by IBMDeveloperSkillsNetwork.

Awards:

- PI Star in Deloitte USI.
- On Spot Award in Deloitte USI.
- Applause Award in Deloitte USI.
- Star of the Month Award in TCS
- Got the award for the excellence towards work and delivering the work on time.

Personal Details: