Deepak Radhakrishnan

+91 9952618445 · writedown2deepak@gmail.com · Bangalore, India

EDUCATION

Bachelor Of Technology (Information Technology)

Lovely Professional University | 2017 - 2021

TECHNICAL SKILLS

DevOps Tools : Azure DevOps (Pipelines, Repos, Artifacts), Docker, Jenkins, Kubernetes, GitHub,

Ansible, Ansible Tower, AWX, Terraform, VS Code.

Operating Systems: Windows, Linux

Cloud Platforms : Amazon Web Services (AWS), Microsoft Azure

AWS Services : EC2, VPC, EKS, IAM, S3, CloudWatch

Azure Services : Azure VMs, VNet, Entra ID, File Sync, Azure Files

Virtualization : VMware, Nutanix

Backup Tools: Commvault, Veeam, Azure Backups, HYCU, Symantec

Miscellaneous : Gen Al, LLMs, Prompt Engineering (One-shot, Few-shot, Chain-of-Thought).

PROFESSIONAL EXPERIENCE

TRIANZ July 2023 - Present

Senior Systems Engineer (DataCenter and Server/Cloud operations)

Managed administration of the VMs in Azure Cloud/ AWS Cloud/ VMware/ Nutanix environment. Worked on various tasks like scaling the VM based on the requirement, backups, patching, auto-deployment of agents to VMs.

- Developed and maintained Terraform scripts to automate the provisioning of cloud resources (AWS/Azure).
- Provisioned and managed cloud resources such as EC2, VPCs, EKS clusters, IAM roles, S3 buckets, and CloudWatch alarms.
- Automated OS-level configurations, patch management and package installations using Ansible playbooks
- Deployed applications and managed server state across multiple environments using Ansible Tower/AWX.
- Built and maintained CI/CD pipelines in Jenkins for automated application deployment.
- Implemented backup and restore policies using Commvault, Veeam, and Azure Backup services

iLINK DIGITAL September 2021 - June 2023

Cloud Engineer

Worked on migrating on prem file shares to Azure Cloud using Azure file sync, managing and configuring resources for Azure VMs, migrating on-prem VMs to Azure, Azure Backups, Security, etc.

UBX CLOUD

September 2020 - August 2021

Technical Support Engineer

PROJECTS

End-to-End CI/CD Pipeline with Docker, Jenkins, GitHub, SonarQube & Trivy

Implemented a CI/CD pipeline in Jenkins with GitHub webhooks to trigger builds on code changes.
Automated Docker image build, push, and deployment to Amazon ECR, and deployment to Amazon ECS. Integrated SonarQube for code quality checks and Trivy for security scanning.

Azure DevOps Project

Deployed Java applications on Azure Kubernetes Services cluster. This project helped me to learn
 Azure Container services as the applications were containerized and I implemented all of these using
 Azure pipelines.

CERTIFICATIONS

Microsoft Azure DevOps Engineer (AZ-400) | Microsoft Certified: Azure Administrator Associate (AZ-104) | DevOps Training (Intellipaat) | Azure Administrator Course for AZ-103/AZ-104 (Intellipaat)

ACHIEVEMENTS

Emerging Star Badge - Awarded (Thrice) - For showing great progress in short time

On Fire Badge - Awarded - For being proactive

Individual Excellence Spot Award - Recognized for problem-solving, collaboration, and impactful contributions.