## Rajkumar R

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### <u>ProfileSummary</u>

As an experienced **Azure DevOps Engineer** with **5+ years of expertise** and specialized in automating and optimizing infrastructure, deployment strategies, and ensuring robust configuration management. I have a proven track record of leveraging Azure's suite of tools to drive operational excellence and support scalable, secure, and resilient systems. My ability to analyze complex environments and implement best-in-class DevOps practices has consistently resulted in improved productivity, cost reduction, and a robust platform for continuous improvement. I am passionate about embracing new challenges and am committed to fostering an environment of innovation and efficiency.

## **Employment History**

Tata Consultancy Services	System Engineer	May 2019 – August 2022 Bangalore
EPAM systems	System Engineer	August 2022 - October 2022 Bangalore
Ernst & Young (EY)	Senior Consultant	November 2022 - Present Kochi

# **Work Experience**

- **Designed, implemented, and maintained** Microsoft **Azure** infrastructure to support cloud-based applications
- Managed deployment and scaling of containerized applications using Kubernetes,
  Docker and Helm.
- Automated tasks and processes using Terraform, Bash, Powershell and Python.
- Collaborated with development and operations teams for seamless deployment and operation of cloud-based applications.
- Ensured high availability, performance, and security of Azure environment.
- Created and maintained CI/CD pipelines for efficient application deployment using
  Azure DevOps & Github Actions
- Monitored issues in Azure environment to troubleshoot and alert the teams using Azure monitor and other tools like Prometheus and Grafana
- Managed hybrid cloud environments (Azure and on-premises) using Azure and VMware vSphere.

- Optimized and secured network configurations of cloud resources for private connections and low-latency communication between services and on-prem resources.
- Conducted regular security audits and vulnerability assessments to secure and compliance of the applications.

## **Achievements**

- Received on the spot award for utmost dedication and commitment.
- Received on the spot award for successfully deployment and release
- Received award for the contribution to the team
- Received award for the automation of infrastructure and configuration of the azure virtual machines
- Automated application/Vm's deployment with additional configurations to complete the release of the products.
- Worked on scriptings to get customized reports and other actions which majorly reduced time to find and also saved cost by optimizing the infrastructure.

### **Skills**

### CI/CD:

- Azure DevOps: Proficient in managing CI/CD pipelines, infrastructure provisioning, and deployment using Azure DevOps.
- GitHub Actions: Experience with GitHub Actions for automating workflows and CI/CD processes.

#### **Containers and Orchestration**

- **Docker**: Skilled in containerization using Docker for creating, deploying, and managing application containers.
- **Kubernetes**: Familiar with Kubernetes concepts (Pods, Replica Sets, Deployments, Services) for container orchestration.
- **Terraform**: Understanding of provisioning AKS (Azure Kubernetes Service) clusters using Terraform.

### **Scripting and Automation**

- PowerShell: Proficient in scripting using PowerShell for automation tasks.
- Python: Skilled in Python scripting for various DevOps tasks.

## Infrastructure as Code (IaC) & Confirmation Management

- **Terraform**: Experience with Terraform for declarative infrastructure provisioning.
- Ansible: Knowledgeable about Ansible for configuration management and automation.
- Worked in Pulumi to deploy azure resources.

### **Monitoring and Logging**

- Prometheus and Grafana: Experience in monitoring and troubleshooting issues using Prometheus and Grafana.
- Automated stopping VM based on users idle time & selective machines using Automation Runbook, LogicAPP in Azure

#### **Cloud Services**

- Azure Cloud (laaS): Demonstrated understanding of Azure Infrastructure as a Service (laaS) components.
- AKS RBAC (Azure Kubernetes Service Role-Based Access Control): Experience with cluster roles and binding in AKS.

#### Other Skills

- Linux Basic Administration: Proficient in basic Linux administration tasks.
- Networking: Knowledge of networking principles and configurations.
- Good understanding of generative AI
- Experience in Langchain, AzureOpenAI and Streamlit to create LLM applications.
- Developed LLM application for DevSecOps using Flask, AzureOpenAI, ChromaDB

### **Technical Certification**

- Terraform Associate Certification
- AWS DevOps Certification DOP-C02
- Microsoft certified Devops Engineer AZ400
- Passed Exam Azure Architect Technology AZ303
- Microsoft Certified Azure Administrator Associate Certification AZ104
- Microsoft Azure Fundamentals Certification AZ900
- Microsoft Azure Al Fundamental Al900

# **Education Qualification**

Course	Institution Secured	Secured	Year of Passing
B.E(ECE)	Rajalakshmi Engineering college, Chennai.	77%	2019
HSLC	SRV Boys Hr. Sec.School, Rasipuram.	94%	2015
SSLC	Sri Venkateswara Mat. Hr. Sec. School,Tiruvallur.	96%	2013

Date: 23/12/2024 Yours Sincerely,

Place: Palakkad ( Rajkumar R )