Vishal Kandale

J +91 9545328373

✓ vishalkandale10@gmail.com

Inkedin.com/vishal

O github.com/vishal

PROFILE

DevOps Engineer: 2+ years of IT experience in DevOps with Azure and AWS Cloud platforms. Good knowledge of Kubernetes and experience in Terraform. Associate Certified in Azure, AWS, and Google Cloud platforms. Experience in CI/CD deployment and management. Currently working as a Software Engineer at Persistent Systems since Feb 2022.

Education

SPPU University May 2022

Bachelor of Engineering in Computer Engineering (CGPA: 8.70) Nashik, Maharashtra

Experience

Persistent Systems Limited - Pune, India

Pune, Maharashtra - July 2022 to present Software Engineer.

Persistent Systems Limited - Pune, India

Pune, Maharashtra

Software Engineer Intern - February 2022 to July 2022 Intern.

Software Engineer

Projects

Persistent Systems Limited - Pune, India

- Client: Deloitte | Role: DevOps Engineer
- · Responsibilities:
 - Managing Azure portal, Cost Analysis, Yaml Pipeline, Agent's installation on VMs, Ansible tool.
 - * End to end experience on Deploying new infrastructure and the solution in the Azure cloud.
 - * Good Understanding of Cost Analysis.
 - * Automated ansible script for Agent installation on VMs.
 - * End to end experience on VMs related operation.
 - * Good Experience on CICD Deployment and management.
 - * Hands-on experience on raising Incident tickets, task using Azure boards.
- Environment: Azure Portal, Azure DevOps, Azure Repo, VS Code, Putty and WinSCP

Persistent Systems Limited - Pune, India

- Client: Cloudera | Role: DevOps Engineer
- Responsibilities:
 - * Managing AWS Console, AWS CloudWatch Dashboard, AWS Lambda, IAM, S3 Buckets, Document DB Cluster.
 - * End to end experience on Creating Infrastructure on AWS using Terraform.
 - * Experience on Cluster Monitoring using AWS CloudWatch.
 - * End to end experience on managing Git repository.
 - * Documentation Report/Review Daily reports, Monthly analysis, Cluster monitoring and Alert analysis.
- Environment: AWS, GIT, and VS Code

Technical Skills, Certifications, and Awards

- 1. Technical Skills: Over 2+ years of experience with languages such as HCL (HashiCorp), YAML, and Python. Proficient in technologies including Kubernetes, Terraform, AWS Services (IAM, EC2, CloudWatch, S3, and Lambda), Azure Portal, Azure DevOps, Docker, Ansible, GIT, GitHub, and GIT Action.
- 2. Certifications: 1] Certified Kubernetes Administrator (CKA), 2] AWS Certified Cloud Practitioner certificate, 3] Microsoft Certified: Azure Fundamentals, and 4] Google Cloud Certified Associate Cloud Engineer.
- 3. Awards: Recognized as the Best Performer for the GEMS FY'23 Batch, recipient of the Bravo-Individual Awards as the Topper for the GEMS Feb'22 Batch, and awarded the Bravo-Team Awards for the Cloud ERA Project.