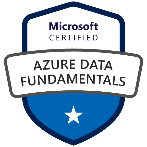
A hexagon with white text

Description automatically generated**Vishal Kandale**

Email Id: [vishalkandale10@gmail.com](mailto:vishalkandale10@gmail.com)

Mobile Number: +91 9545328373



**PROFILE** **DevOps Engineer :– 2+ years of IT experience**

* Professional and highly motivated, having over 2+ years of experience in DevOps with   
  Azure and AWS Cloud platform.
* Good Knowledge of Kubernetes and experience in Terraform.
* Having basic knowledge of Python and C++.
* Associate Certified in Azure, AWS, and Google Cloud platforms.
* Experience and knowledge of CICD Deployment and management.
* Currently working as Software Engineer with Persistent Systems from 18th Feb 2022 to   
  till date.



**EDUCATION** **Bachelor of Engineering in Computer engineering**

* MET Bhujbal Knowledge City, Nashik – 2022 (with CGPA of 8.70)

**XII Science**

* KTHM College, Nashik – 2018 (with 66.92%)

**X SSC**

* New Maratha High School, Nashik – 2016 (with 88.40%)



**SKILLS Key Skills and Knowledge :**

* Kubernetes
* Terraform
* AWS Services (IAM, EC2, CloudWatch, S3, and Lambda)
* Azure Portal, Azure DevOps
* Docker
* Ansible
* GIT
* GitHub
* GIT Action

**Programming Language :**

* HCL (Hashi Corp)
* YAML
* Python

**Tools** :

* Visual Studio Code, PyCharm, Anaconda IDE, ServiceNow, Jira, Putty, WinSCP and MobaXterm.



**EXPERIENCE Persistent Systems Limited - Pune, India**

* February 2022 to July 2022 Intern.

**Persistent Systems Limited - Pun, India**

* July 2022 to till date Software Engineer.

  
**CERTIFICATIONS**

* Certified Kubernetes Administrator (CKA)
* AWS Certified Cloud Practitioner certificate
* Google Cloud Certified Associate Cloud Engineer
* Microsoft Certified: Azure Fundamentals
* Microsoft Certified: Azure Data Fundamentals



**PROFESSIONAL EXPERIENCE**

**Persistent Systems Limited -** Pune, India **Client**: Deloitte

**Role**: DevOps Engineer

**Responsibilities**:

* Managing Azure portal, Cost Analysis, Yaml Pipeline, App Services, Setup Platform Alerts for environment, 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.
* Basic Experience on CICD Deployment and management.
* End to end experience on managing Azure Repository.
* Hands on experience on raising Incident tickets, task using Azure boards.
* Knowledge in making technical documentation like plan of action, cost analysis etc.

**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 CICD using TeamCity and Octopus Deploy.
* Experience on Cluster Monitoring using AWS CloudWatch.
* End to end experience on managing Git repository.
* Hands on experience on raising Incident tickets, change requests using a ticketing tool like service now, Jira, etc.
* Documentation Report/Review – Daily reports, Monthly analysis, Cluster monitoring and Alert analysis.

**Environment**: AWS, GIT, VS Code, Teamcity, Octopus and Putty

**PERSISTENT SYSTEMS AWARDS**

* Best Performer: GEMS FY'23 Batch
* Bravo-Individual Awards: Topper for GEMS Feb'22 Batch
* Bravo-Team Awards: Cloud ERA Project