

ANKITA GHULE

DEVOPS ENGINEER

With a total of around 3.5 years of experience in the Cloud DevOps role, worked on various cloud environment & DevOps tools looking for a role to become a successful IT professional in the field of automation to work in an innovation and competitive world.

WORK EXPERIENCE

EnoviQ Technology Services

Navi Mumbai, India

Cloud Based API platform Company for Insurance Sector

DEVOPS ENGINEER

May 2023 – Present

- Implementation of Agile CI/CD pipeline for the project using Jenkins, Git, Docker, Kubernetes, use Terraform to automate infrastructure as code.
- Working on Migration of monolithic application & OS level application into the microservices based setup with use of Kubernetes Cluster.
- Depending on Client requirement use of various cloud and cloud services and designing various architectural diagram as per need.
- Use of AWS services such as IAM, EC2, EBS & EFS File System, ELB & ASG, RDS, VPC, VPC peering, Site to Site Tunnel, CloudFront, CloudWatch, Secret Manager, ECR, EKS, Code Commit, etc.
- Use of Azure services such as Azure AD, VM, AKS, ACR, Blob Storage, vNet, VPN Gateway, vNet peering, App Service, Private Service Endpoint, Azure Monitor, Azure Key Vault, Front Door, Application Gateway, etc.
- Working of various AWS / Azure services costing to minimize the usage and taking preventive measures to avoid budget constraints of clients.

CrossAsyst Infotech

Navi Mumbai, India

Product Development Company as per Client needs

DEVOPS ENGINEER

Sep 2021 – Mar 2023

- Deployment of application on a CI / CD pipeline using Jenkins build towards Kubernetes cluster.
- Hands on experience on AWS services like EC2, ECR, EKS, S3, VPC, RDS, Elastic Cache.
- Worked on Migrating project of microservice based application from EC2 to Kubernetes using Helm Charts.
- Implementation and Configuration of AWS CI / CD setup using Code Commit, Code Build, Code Pipeline for deployment as per customer needs.
- Hands on experience on Jira for creating tasks, stories etc. and Kanban board.
- Configuring database on AWS RDS for performance and high availability. Use of terraform for creating ElastiCache Redis cluster.

CONTACT

- Nerul, Navi Mumbai
- +91 98703 82943
- ankita.ghule64@gmail.com

SKILLS

Tools & Techniques:

- AWS / AZURE Cloud
- Kubernetes / Docker
- Linux / Windows OS
- Terraform
- Continuous Delivery
- Continuous Integration
- YAML / Git
- Grafana / Datadog / ArgoCD
- JIRA / Kanban Board

Languages:

- English
- Marathi (Native)
- Hindi

EDUCATION

Mumbai University
Bachelor of Technology
Electronics Engineering

PROJECTS

- Kubernetes Cluster Migration.
- Terraform Script Creation.
- Jenkins Migration.
- Bitbucket Datacenter Setup.
- Jira Tool Hands-on.
- Migration EC2 to Cluster.
- Kanban & Datadog tool.