VISHAL M

Bangalore,India | +91-720-476-7771 | vishalpraneeth7771@gmail.com | LinkedIn | Github | Portfolio | Blogs

EDUCATION

Bachelor's Degree in Computer Science, PES UNIVERSITY

• MOOCs: AWS for DevOps, Jenkins Specialization by KodeKloud

2020 – present Bangalore, India

PROFESSIONAL EXPERIENCE

PESU Venture Labs, Cloud Engineer Intern

March 2023 – present Bangalore, India

- Migrated projects of Testing and QA environments from on-premise to AWS Cloud including the delivery phase.
- Replaced the infrastructure with IaC using Terraform.
- Managing 2 startups in release management by performing user acceptance, validation and customer support.

PROJECTS

EKSpress

- Designed and deployed fault-tolerant Kubernetes cluster on AWS (EKS) with seamless integration of EC2, ELB, EFS, and VPC. Utilized Terraform for automated infrastructure deployment, incorporating Prometheus and Grafana through Helm for monitoring.
- Launched a highly available web app with auto-scaling, persistent storage, and cost-effective load balancing on EKS Cluster.

TerraSite

- Orchestrated the complete infrastructure setup using Infrastructure-as-Code (IaC) principles with Terraform for implementation of static web page hosting on AWS.
- Proficient in creating secure environments, launching EC2 instances and EBS volumes, deploying code from GitHub, managing S3 buckets, and setting up CloudFront distributions.

Ingressit

- Successfully deployed a Reddit copy on Kubernetes, leveraging deployments, services, and Ingress to enable scalable and resilient application deployment.
- Configured and implemented Ingress for external access to the application, utilizing NGINX Ingress Controller and DNS configuration to route traffic and enable a seamless user experience.

Dockube

- Set up and managed Docker container for Django-based ToDo application into Kubernetes Pods.
- Primed Deployment, Replication, and Auto Scaling for the Kubernetes cluster to reduce the downtime by 75%.

SKILLS SUMMARY

Programming Skills: Python, Go(Golang), SQL, Bash **Tools:** Docker, Ansible, Kubernetes, Terraform, GitLab

Cloud and Datastores: AWS, Azure, MySQL

Others: System Design, GitOps, Linux, Infrastructure Monitoring, Nginx, Linux

ACHIEVEMENTS

- Won 1st prize for designing farmer-focused GUI in Figma. Led multiple initiatives, optimizing features to address key challenges faced by farmers.
- Published 15+ articles on DevOps and Cloud Computing.
- Contributed to CNCF tools, merging 10+ PRs, and showcased active involvement in open-source contributions.

POSITION OF RESPONSIBILITY

Core Member, Dev Student Community/Club

May 2022 - February 2023

As a Cloud/DevOps enthusiast, I took the initiative to organize 4 offline events impacting 200+ students.