

Vishnu Mohan

📍 Bangalore, India ✉ vishnumohan1996nov@gmail.com ☎ 9562 044330 🔗 vishnuvw.xyz
in linkedin.com/in/404vishnu 🐙 github.com/vishnumohanan404

Summary

Working as a software developer, I developed a growing interest in infrastructure and system operations. This shift gave me deeper insight into how my code runs in production and gave me a better clarity of my work. I'm now focused on building reliable systems, with strong interests in infrastructure, distributed systems, and networking.

Experience

Software Engineer

Rhombuz.io

Remote, India
Sep 2021 – Aug 2023

- Designed and managed cloud infrastructure using AWS services (IAM, Lambda, S3, CloudFront).
- Built a design systems for T-Mobile and successfully migrated over 40+ reducing design system bundle size by 30%, ensuring design consistency and performance.
- Delivered technical presentations, provided on-call support, and engaged with clients alongside product managers to understand and refine requirements.

Projects

GitOps-Based K8s Deployment (Hetzner VPS)

[GitLab Repo](#) [Live](#)

- Deployed a production-grade, scalable, multi-node Kubernetes cluster using Kubeadm.
- Implemented GitOps using ArgoCD; apps packaged using Helm charts.
- Configured HPA for auto-scaling; monitored using Grafana, Prometheus and Loki improving observability.
- Tools Used: Kubeadm, Traefik, Cert-Manager, ArgoCD, Helm, Loki, Grafana & Prometheus

CI/CD Pipeline with GitLab Runner (Self-Hosted)

[GitLab Repo](#) [Doc](#)

- Created a secure DevSecOps pipeline with branch protection, using tools like SonarQube, Trivy, and OWASP for vulnerability scanning and ECR integration using IAM roles.
- Automated build, test, and deploy phases running in self-hosted Gitlab Runner on my homelab, saving 29\$ monthly on compute cost as well as reducing deployment time.
- Tools Used: SonarQube, Trivy, OWASP, AWS ECR, Gitlab CI, Gitlab Runner

Self-Hosted Homelab for DevOps Stack

[GitHub Repo](#)

- Maintaining VMs and LXC's running Jenkins, GitLab Runners, Portainer, and monitoring tools 24*7.
- Running my personal DevOps stack with below 70% utilisation of my 8GB RAM, 8CPU unit.
- Tools Used: LXC, Docker, Jenkins, SonarQube, GitLab Runners, Portainer, Prometheus & Grafana

Portfolio Website

[GitHub Repo](#) [Live](#)

- Portfolio website hosted using AWS S3 and CloudFront with Terraform for infrastructure provision.
- Lambda Function & DynamoDB for storing and fetching visitors count to track traffic to my portfolio.
- AWS Shield for preventing DDoS; CloudWatch for observability
- Tools Used: AWS S3, CloudFront, API Gateway, AWS Shield, Lambda, Dynamo, Terraform

Education

Bachelor of Computer Application - **Bangalore University**

2019 – 2021

Technologies

Languages: Go, JavaScript, Shell Scripting

Technologies: AWS, GitLab, Github, Terraform, Docker, Kubernetes, Helm, Prometheus, Grafana, Loki, ELK