# Kshitij Patil

patilkshitij735@gmail.com | 7162567615 | Sunnyvale, CA

#### **EDUCATION**

**Master of Science - Computer Science** 

Aug 2022 - Dec 2023

University at Buffalo, The State University of New York

**Bachelor of Engineering - Computer Science** 

Smt. Kashibai Navale College Of Engineering

Aug 2016 - Jun 2020

#### **EXPERIENCE**

Incalus Inc May 2023 - Present

Software Engineer Fremont, CA

- Built REST and gRPC APIs in GoLang for distributed systems, reducing transaction times by 25%.
- Developed Go-based CLI tools for automated infrastructure management, speeding up deployments by 44%.
- Created custom Kubernetes Controllers in GoLang, improving automation and resource management by 28%.
- Automated infrastructure provisioning with Terraform, streamlining setup and reducing time by 37%.
- Optimized deployments with Kubernetes, achieving 35% faster speeds and maintaining 99.9% uptime.
- Spearheaded ArgoCD-driven GitOps workflows in deployment pipelines, optimizing efficiency by 50%.

Mckinley Rice Dec 2021 - Apr 2022

Software Developer Pune, IN

- Architected a Go SDK for RESTful API access to Blockchain smart contracts, handling 1,000+ transactions/sec.
- Optimized **Go app performance** by **40%** through advanced **concurrency techniques** and **code refinements**.
- Reduced MTTR by 63% through log monitoring and Python automation scripts to prevent outages.
- Implemented Nginx Ingress Controller in Kubernetes, refining routing and enhancing app scalability by 20%.
- Engineered CI/CD pipelines with GitLab CI/CD and GitHub Actions, accelerating deployment cycles by 46%.

Cognizant Nov 2020 - Dec 2021

Software Developer Pune, IN

- Designed a Go microservices architecture, enhancing system modularity by 50%.
  - Developed automation tools in Python for deployment and system management, reducing downtime by 60%.
  - Reduced microservices deployment time by 45% with Github Actions, SonarQube, AWS ECR, ECS, and Docker.
  - Employed Terraform for provisioning AWS infrastructure, leading to a 40% reduction in deployment time.

## **PROJECTS**

# FabriQuik Github

• Created an intuitive **CLI tool** in **Golang** that **simplifies** the setup of **Permissioned Blockchain Networks**.

## Infrastructure Management with Terraform Github

• Implemented Terraform projects including AWS EC2 remote provisioning, DynamoDB creation, S3 remote backend setup, secret management, and Terraform Workspaces.

### Blockchain Infrastructure Deployment using Kubernetes Github

• Deployed a Hyperledger Fabric Permissioned Blockchain Network on a **Kubernetes cluster**, utilizing **Deployments**, **Jobs**, **ConfigMaps**, **Secrets**, **Persistent Volumes with NFS**, and **NGINX Ingress controller**.

# **End-to-End CI Pipeline with SonarQube Integration Github**

• Built a **Jenkins CI pipeline** with stages for **cloning, installing dependencies, linting, unit testing**, generating **coverage reports**, **SonarQube** analysis, and pushing **Docker images** to Docker Hub with commit ID tags.

#### SKILLS

Programming Languages: Go, Python, Java, Javascript, Typescript, Ruby, NodeJS, Shell Scripting

Cloud: AWS-EC2, S3, RDS, ELB, ALB, Auto Scaling, IAM, VPC, Route53, Lambda, Microsoft Azure, GCP

Containerization: Kubernetes, Amazon EKS, Amazon ECS, Docker, Helm, Docker-Swarm

Infrastructure as code: Terraform, Ansible, CloudFormation, Puppet, Chef

CI/CD: Jenkins, Github actions, GitLab CI, Circle CI, ArgoCD

Database Management: MySQL, PostgreSQL, CouchDB, MongoDB, Neo4j, NoSQL, SQL

Software Methodologies and OS: Agile, REST, gRPC, Design Patterns, test-driven development, Serverless,

Web Services, Linux

Monitoring and Logging: Prometheus, Grafana, ELK Stack, CloudWatch

## **CERTIFICATIONS**