# Harsha Kalyan

Senior Cloud Platform Engineer

harshakalyanaraman@gmail.com | (857) 800-5215 | linkedin.com/in/khvr | github.com/khvr | khvr.github.io | Chicago, IL

Experienced Senior DevOps Engineer. Certified in Kubernetes and AWS solutions architecture. Proficient in Azure, specializing in back-end development, and possessing strong communication skills. Background in Computer Science with expertise in Linux-based systems. Experienced in IaaS, PaaS, and SaaS, emphasizing routing and teamwork to deliver robust solutions.

### **Skills**

Container Orchestration: Kubernetes, Docker, Helm
 Infrastructure as Code: Terraform, Pulumi
 Monitoring and Logging: Prometheus, Grafana

• CI/CD: Jenkins, GitLab, CircleCI • Scripting: Bash, Python

Cloud Platforms: AWS, GCP
 Programming Languages: Python, JavaScript, Go
 Messaging Systems: Kafka
 Version Control: Git, GitLab, GitHub

Agile Methodologies: Scrum, JIRA
 Configuration Management: Ansible

## **Experience**

## Senior DevOps Engineer Ubiety Technology Inc. | Chicago, Illinois

July 2020 - Present

- Led cross-account Kubernetes implementation on GKE and orchestrated CI/CD setup, achieving seamless Kubernetes deployment and CI/CD integration across accounts.
- Strategically transformed AWS account structure, partitioning into three accounts and executing seamless data migration, resulting in
  efficient data transition and enhanced account performance.
- Empowered robust security by migrating sensitive credentials to HashiCorp Vault, integrating with GitLab CI for fortified security measures and reliable CI/CD pipelines.
- Pioneered cost-effective monitoring with a consolidated Grafana dashboard aggregating metrics, yielding annual cost savings of \$10,000 and reducing incident response time by 40%.
- Contributed to architecture reviews by providing valuable insights and prioritizing scalability, performance, and security considerations, leading to optimized system architectures aligned with business goals.

## DevOps Engineer Ubiety Technology Inc. | Chicago, Illinois

June 2021 - June 2023

- Directed the development of reusable Terraform modules for AWS services, standardizing infrastructure components for heightened maintainability and version control, resulting in 50% faster infrastructure updates.
- Guided transition from monolith to agile microservices architecture via Kafka consumer model on ECS, reducing operational complexities by 40% and improving response times by 30%.
- Innovated cost-effective CI/CD enhancement through custom GitLab runners with AWS Spot instances, achieving an 80% cost reduction while maintaining high-performance standards.
- Implemented an optimized internal access solution through a dedicated CLI tool and fortified private bastion utilizing AWS SSM, resulting in a decrease of unauthorized access incidents and enhancing operational efficiency by 40%
- Drove streamlined load testing and QA automation by developing automated scripts with K6, validating system performance across diverse workloads and automating QA procedures, leading to a 50% reduction in testing duration.
- Enhanced team efficiency through comprehensive training in Agile and DevOps principles, resulting in streamlined workflows and faster development cycles.

### Cloud Architect BitOGenius | New York City, NY

Jan 2021 - May 2021

- · Streamlined provisioning by converting code to Terraform, ensuring standardized, error-free deployment.
- · Enhanced remote productivity with custom VPN (Pritunl), enabling secure, efficient connectivity.
- Achieved 100% uptime during updates via blue-green process with AWS CodeDeploy.
- Delivered a robust 3-tier architecture, fully meeting client needs and achieving flawless deployment, driving satisfaction.

## **Education**

Master of Science in Computer Systems, Northeastern University | Boston, MA Bachelor of Science in Electronics and Communications, SRM University | Chennai, TamilNadu, India

#### Certifications

• Certified Kubernetes Application Developer (CKAD)

GPA: 3.5/4

GPA: 3.6/4

Graduated Dec 2020

Graduated May 2018