

# Kishan Rampure

kishanrampure59@gmail.com | +91 8073514947 | kishanrampure.info  
Github.com/Kishanrampure | LinkedIn.com/in/kishan-rampure

## Objective

---

Seeking a Site Reliability Engineer - DevOps role to leverage my 2 years of system administration experience, strong problem-solving skills, and to utilize my recent certifications and projects experience to solve challenges.

## Skills & abilities

---

Linux, Bash, GitHub, AWS, GCP, CI/CD, IaC, Jenkins, Docker, Ansible, Terraform, Kubernetes, ArgoCD, TCP/IP, HTTPs, System administrator, IT Support Specialist, IT Infrastructure management, Networking, fundamental Python and Database Management.

## Experience

---

### VHS LOGITECH PVT LTD | System Admin

Feb 2022 – Feb 2024

- Administered IT infrastructure, including routers, switches, firewall, Windows Server 2022, and end-user systems, ensuring network connectivity, security, and operations.
- Provided dedicated technical support for Coolgix, an IoT & Blockchain-based supply chain management platform. Resolved client issues (Across India and USA), managed 250+ IoT device configurations, and maintained device quality, ensuring reliable warehouse, logistics, and consignment monitoring & tracking.
- Played a key role in contributing to the development, provided technical support, and maintained the IT infrastructure of Clubliv, an innovative snooker & billiards platform delivering real-time scoring, live streaming, event tracking, and an ecosystem for sport.

## Projects

---

### Automated EKS Cluster Provisioning with Terraform and Jenkins.

- Implemented Infrastructure as Code (IaC) principles using Terraform to provision Amazon Elastic Kubernetes Service (EKS) clusters, enhancing consistency and minimizing manual configuration errors.
- Utilized Jenkins to automate Terraform-based EKS cluster creation, promoting a self-service infrastructure approach and improving auditability.

### Sample Petclinic and Boardgame Application CI/CD Pipeline (GKE/EKS).

- Designed and implemented CI/CD pipelines for the Sample Petclinic Application and Sample BoardGame Application, enabling secure and efficient deployments on Google Kubernetes Engine (GKE) and Amazon Elastic Kubernetes Service (EKS) clusters.
- Integrated code quality and security checks, including OWASP for secure coding practices, Trivy for vulnerability scanning, and SonarQube for continuous inspection of code quality, ensuring the delivery of high-quality software.
- Automated code compilation, testing, Docker image creation (containerization), and vulnerability scanning processes using industry-leading tools such as Jenkins, Git, Maven, Trivy, and Docker. This automation enhanced deployment agility and reliability.
- Utilized Argo CD to automate deployment, maintaining synchronization with Git repositories and ensuring the deployment of desired application states, leading to consistent and reliable deployments.

## Certificates

---

- Earned the **Google IT Support Professional Certificate (Coursera)**, demonstrating skills in troubleshooting, networking, operating systems, and security.
- Earned certifications in **Jenkins (CI/CD)**, **Terraform (IaC)**, **GitOps with ArgoCD (CD)** and **Kubernetes (container orchestration)** crash course from KodeKloud, demonstrating proficiency in DevOps tools.
- Successfully obtained the Certificate of **DevOps Beginner to Advanced**, accompanied by project experience, and completed a **Linux training** course both on Udemy.
- Completed OneMonth certifications in **HTML**, **CSS**, **JavaScript**, and **SQL**, demonstrating web development and database query basic skills.

## Education

---

### Bachelor of Computer Application | Amity University Online.

July 2022 – Present

Pursuing BCA degree from Amity University Online, currently in my fourth semester.

**Expected Graduation:** [May, 2025].

**Current CGPA:** 7.97/10.0

### Diploma in Computer Science and Engineering.

July 2018 – Nov 2021

BCN Polytechnic College | Laxmeshwar.