

Rohan Hatagine

Lead Software Engineer

+91-9482070769 | email@rohanvh.me | Pune, INDIA | Experience: 3 Years 7 Months | rohanvh.me

Accomplished DevOps Professional dedicated to accelerating software delivery through automation and cloud-native technologies.

SKILLS

- Pandas
- Bash
- Software Development
- GIT
- Qlik Replicate
- Opsgenie
- GCP
- Terraform
- Ansible
- Jenkins
- Grafana
- Cloud Migration
- Security Compliance
- Configuration Management
- System Monitoring
- Prometheus
- Golang

CERTIFICATION

- Databricks Lakehouse Fundamentals
- Microsoft Azure AZ-900
- Red Hat AI Fundamentals

WORK EXPERIENCE

Lead Software Engineer - Persistent Systems

Jan 2026 - Present

- Orchestrated microservices deployments on GKE, improving application resilience by 30%.
- Automated infrastructure audits, reducing non-compliance issues by 25% and safeguarding against potential breaches.
- Implemented a load balancing solution using Google Cloud Load Balancing, achieving a 20% reduction in latency.
- Automated infrastructure provisioning and configuration management, reducing deployment times by 50% using Terraform and Ansible.
- Implemented CI/CD pipelines with Jenkins, improving build success rates by 40% and reducing release cycles from bi-weekly to weekly.
- Led a cross-functional team to migrate 20+ applications to GCP, resulting in a 30% reduction in cloud costs.
- Optimized system monitoring with Prometheus and Grafana, which reduced incident response times by 40% and improved system uptime to 99.98%.
- Developed and enforced security policies, achieving a 20% improvement in security compliance scores across all environments.

Senior Software Engineer - Persistent Systems

Jan 2022 - Dec 2025

- We improved project deliverables with python, included creating dashboards with plotly, openpyxl for aggregating the stats. and sending this over mail using mail and ftp
- Worked on ETL assignment for 2nd project included ingestion of data from sharepoint articles and it's metadata , cleaning data , tagging the data, extracting stats for keywords, article expiry , etc. included uploading final raw data google storage buckets, included Microsoft Graph API for authentication and extraction, google-cloud-sdk lib for authentication and uploading data over buckets
- Project included migration Java Spark and Scala API code migration to PySpark API
- Project followed Azure Devops guidelines which maintained SDLC lifecycle status over Azure Boards, code hosted on Azure Repos, Azure Pipelines helped with deployment of builds, Util libraries and builds were hosted with Azure Artifacts

INTERNSHIPS

Software Engineer Profile Training, Persistent Systems

151 Days

During internship we were assigned with the trainings, included SQL, Bash Git, PySpark, Databricks, DevOps

EDUCATION

2022 B.Tech/B.E. | Computers
Gogte Institute of Technology,
Belgaum

2018 12th
Karnataka, English
Marks - 91.38%

2016 10th
Karnataka, Kannada
Marks - 96.48%

ADDITIONAL INFORMATION

Languages: English, Kannada, Marathi, Hindi