

# SAIGANESH ANGADI

DEVOPS ENGINEER

Bengaluru, India 560041

+919182345999

[saiganesh7989@gmail.com](mailto:saiganesh7989@gmail.com)

WWW: <https://saiganesh-angadi.vercel.app>

## PROFESSIONAL SUMMARY

DevOps Engineer with intensive experience as the sole infrastructure owner at a fast-paced startup, specializing in architecting end-to-end multi-cloud platforms (AWS EKS, Azure AKS), building fully automated CI/CD pipelines, and managing production-grade Kubernetes environments with complete ownership of system reliability, scalability, and performance. Additionally experienced in React.js for building and maintaining modern web interfaces, enabling seamless collaboration between infrastructure and frontend delivery.

## WEBSITES, PORTFOLIOS, PROFILES

- <https://github.com/Gani-23/Oauth4.0>
- <https://github.com/Gani-23/summit>

## SKILLS

|  |                              |
|--|------------------------------|
| AWS, Azure   | Docker, Kubernetes, EKS, AKS |
| GitHub, Github Actions, Jenkins                      | Grafana, Prometheus, Jaeger  |
| Terraform, Ansible                                   | Argo CD                      |
| Cross Platform Development, Application Support, SQL | MERN                         |

## EXPERIENCE

- DevOps Engineer** • *Littardo Hawk*  
Bhubaneshwar • October 2023 to Current
- Owned complete cloud infrastructure as the sole DevOps engineer, managing five applications across AWS and Azure environments with high availability and minimal production incidents.
  - Built and maintained CI/CD pipelines using GitHub Actions, reducing deployment time, and enabling 10+ deployments per week.
  - Deployed and managed production Kubernetes clusters on AWS EKS and Azure AKS, containerizing two applications with Docker, and implementing Argo CD for GitOps workflows.
  - Implemented monitoring and alerting infrastructure using Grafana and Prometheus, improving incident detection and system observability for the production environment.
  - Automated infrastructure provisioning using Terraform and Ansible reduces environment setup time from 2 days to 2-3 hours, and ensures consistency across deployments.
  - Collaborated with development team to establish DevOps practices including automated testing, deployment workflows, and infrastructure documentation as the company's first DevOps hire.
- Software Development Engineer** • *Synchronoss Technologies*  
Bangalore • January 2023 to October 2023
- Developed a desktop-to-cloud solution for the Sync X product using .NET and C# to enable secure data backup, synchronization, and cloud storage capabilities for enterprise customers.
  - Contributed to product deployments across 13 partner companies, ensuring smooth integration, and maintaining backward compatibility during cloud

migration.

- Automated build and release process by integrating CMake scripts to package and publish product binaries to the release server, reducing manual deployment effort and release errors.

## EDUCATION

**Upskill** - DevOps & Cloud Engineering • *HeroVired*  
Mumbai • December 2025

**Bachelor of Engineering** - Computer Science & Engineering • *Visveswaraya Technological University*  
Belgavi • June 2022

## CERTIFICATIONS

DevOps and Cloud Engineering – Hero Vired

Specialization in Cloud Solution Architect – Coursera