

# RESUME

**Mr. Sachin Umakant Kine**

**B.C.S** (Computer science)

**Contact No:** - 7020141467

**E-mail id:** - [sachinkine48@gmail.com](mailto:sachinkine48@gmail.com)

---

## CAREER OBJECTIVES:

To obtain a challenging DevOps position in a fast-paced environment where I can utilize my technical skills and experience to improve software development and deployment processes

## Courses and Certificates

- Certified Kubernetes Administrator

## Professional Summary

- 4 years' experience, Over Software Professional with 3 years of experience in DevOps Environment & Cloud AWS (Amazon Web Services).
- Having Hands-on experience in GIT (Distributed Version Control tool), Ansible (Configuration Management Tools), Terraform (Infrastructure as a code), Docker (Container Based Tool), Jenkins (Continuous Integration Tool), Maven (Build Tool), Nexus (Build Artifacts), Sonar Qube (Code Quality Checking), Cloud Watch (Monitoring Tool), and Kubernetes (Container Orchestration Tool).
- Designed, built and deployed multitude applications utilizing almost all of AWS
- Having hands on experience in Basic Linux commands
- Having good working experience in Job Automation
- Responsible for all tools configurations and coordinating with the teams
- Strong and effective inter-personal skills and communication skills, ability to interact with clients and team members
- Assisting with the peers for any clarifications both in technical and functional in the system to deliver the product within the timeliness
- Involved in reviewing the tasks functionally and technically to improve the accuracy and minimizing the rework effort
- Reporting to the all stakeholders about the daily status of the assigned task including client
- Involved in exploration of new technologies and sharing the knowledge with the team internally

## TECHNICAL SKILLS

- Knowledge of maven, GitHub, Jenkins, Ansible, Terraform, Docker, Kubernetes
- AWS

- Knowledge of languages HCL, YAML & Shell Scripting (basic).

**PROFESSIONAL EXPERIENCE:**

**Company: Startup Partner Software Private limited, Pune**

**Position: Cloud Automation Engineer**

**Duration: Sep 2022 to Current**

**Project Name**

**ANTARIS**

**Duration**

**Sep2022 To Current**

**Roles & Responsibilities:**

- Had worked on implementing a Continuous Delivery pipeline with Jenkins and GitHub
- Developed and implemented software release management strategies for various applications According to the agile process
- Installed many plug-ins like GitHub, Deploy to container, and build-pipeline
- Created freestyle projects, maven projects, and configured upstream projects.
- Configured Scheduled projects by enabling POLL SCM to run projects frequently
- Established complete pipeline workflow starting from pulling source code from the git repository till deploying end-product into the Tomcat server
- Established complete Jenkins CI-CD pipeline and automated complete workflow of build and delivery pipeline
- Aware of Kubernetes architecture
- Experience in creating Instance,S3 bucket using Terraform script
- Having good hands on experience in pulling docker images & creating from docker file
- We use terraform to create instances,S3 and to configure we use Ansible

**Technology Used:-** Jenkins, Git, Ansible, Terraform, Kubernetes

**Company: Network Techlab India Pvt Ltd, Mumbai**

**Position: DevOps Engineer**

**Total Duration: 2.6 Years**

**Project Name**

**Ultima Enterprises**

**Duration**

**July 2019 – Aug 2022**

**Roles & Responsibilities:**

- Worked on implementing AWS using EC2, S3
- Deployed java applications to application servers in an agile continuous integration environment
- Also automated the whole process and reduced time to deploy the application
- Excellent interpersonal skills, ability to interact and with people at all levels

- Had worked on implementing a Continuous Delivery pipeline with Jenkins and GitHub
- Developed and implemented software release management strategies for various applications According to the agile process
- Work with application development teams to build and manage pipelines, and deploy applications to different environments
- Good understanding of Docker, its components and Docker workflow
- Established complete pipeline workflow starting from pulling source code from the Git repository till deploying end-product into the Tomcat serve
- Responsible for a creating pipeline

**Technology Used:** Jenkins, Git, Ansible, Terraform, Docker,

**Company:** YOU Broadband Pvt Ltd  
**Position:** Technical Support Engineer  
**Total Duration:** 1.11 Years (1 Year 11 months)

**Project Name**  
 Broadband

**Duration**  
 May 2018 – Jun 2019

**Roles & Responsibilities:**

- Had worked on implementing AWS using EC2,Creating the automated build
- implementing a Continuous Delivery pipeline with Jenkins, and GitHub And AWS
- YOU is a national provider of internet service provider
- It is the third-largest internet service provider
- Had worked on implementing a Continuous Delivery pipeline with Jenkins, and GitHub And AWS

**Education Details-**

| Course | Board/University | Year | Percentage |
|--------|------------------|------|------------|
| B.C.S. | Latur            | 2016 | 65.27%     |
| HSC    | Ahmedpur         | 2012 | 44.45%     |
| SSC    | Ahmedpur         | 2010 | 72.70%     |

**Personal Profile :**

Name : Sachin Umakant Kine  
Date of Birth : 10 April 1994  
Marital Status : Single  
Nationality : Indian  
Known Language : English, Marathi, Hindi  
Address : A/p- Ahmedpur, Tal-  
Ahmedpur, Dist: -Latur

**Declaration :**

I hereby declare that the information furnished above is true to the best of my knowledge.

Sachin Kine