# **RAMESH SHEDABAL** – DEVOPS ENGINEER

# **富**: +91-7996561507 | ☑: <u>srameshprabhu20@gmail.com</u> | ♀Bengaluru, India | <mark>in LinkedIn</mark>

2.7+ years of experience as a DevOps Engineer with a proven track record in driving innovation through robust application deployment, AI, secure architecture, and efficient. Proficient in applying advanced technologies to enhance security, streamline operations, and achieve business objectives. Expertise in maintaining pipeline, skilled in cloud platform, AWS Services, and Security Standards. Adept at managing cross-functional teams and collaborating with stakeholders to deliver impactful solutions. Dedicated to continuous improvement and knowledge sharing to elevate team performance and application integrity.

#### **KEY MANAGERIAL SKILLS**

Application deployment | Backend Engineering Deployment | Automation | Appropriate tool deployment | Containerization | Application Security | Iaac Architecture | Programming | Configuration | Agile Project Management | AI | Security Review | Cloud Computing Knowledge | Web Application Security | Vulnerability Assessment | Security Standards Framework & Configuration Management

## **TOOLS & TECHNOLOGIES**

Scripting Language: Linux, Python | Database Management System: MySQL, PL-SQL, SQL, AWS Dynamo DB | Container Platform: Docker | Architecture: Batch Processing (Jobs), Monolith, Microservices, Serverless | AI

Version Control: Git, GitHub | Platform: AWS Cloud, Azure, GCP cloud, Serverless

## **PROFESSIONAL EXPERIENCE**

DevOps Engineer | Capgemini Service Technology

Bengaluru, India | Jan '22 - Present

#### **Application Deployment, Software Project Management**

- Deploying and maintaining security application for the Banking industry to make ease for loan banking procurement.
  - Deployed Linux (EC2) and visualization in AWS Open search
- Reduced the processing time from 24 hours to 12 hours by 50% by increasing the stability and speed of data pipelines.
- Utilizing Linux and AWS Code Build, AWS Code Deploy, AWS Code Pipeline, AWS Code Star, AWS Device Farm for software development and operations. Ensuring applications are scalable, secure, and performant while in pipeline.
- Facilitating **knowledge-sharing sessions** with employees to impact **training** on optimizing the usage of security tools and architecture like Linux, **Serverless, Cloud**, and **DevOps**.
- Troubleshooting and automating failures using Ansible.

#### Security Solutions and Integration, Architecture Design, Tools Configuration

- Enabling **secured network** by implementing incident response procedures like APIs authentication, AWS KMS and Secrets Manager in AWS to make secured network.
- Deploying, configuring, and implementing security solutions while adhering to the best practices.
- Configuring, deploying, and integrating security tools like GitHub actions.
- Designing secure batch processing architectures that align with industry standards and organizational requirements.
- Customizing security tools to meet specific organizational needs such as rule creation, policy definition and configuration adjustment.

# Application Delivery/ Solutions, Technical Support, Configuration & Management

- Rendering technical guidance for **application delivery solutions** like Continuous Integration/ Continuous Deployment (CI/CD) pipelines.
- Deploying GitHub and Prefect scheduling, release management tools and deployment automation frameworks using Jenkins, Docker, Kubernetes, AWS EMR, Terraform, and AWS Code Antifactory

#### Client/ Stakeholder Management, Assessments, Software Testing & Validation

· Collaborating with USA-based IT teams, operations teams, and management while reporting to the Team Lead

to ensure effective implementation and maintenance of security measures.

- Conveying security-related issues, risks, and recommendations to stakeholders including Business Analysts and testing Teams, and Client facing Analyst.
- Performing security audits, **vulnerability assessments**, and **penetration testing** to identify weaknesses and suggest improvements.
- Performing testing and validation of security tools and architectures to ensure the delivery of desired security outcomes.
- Coordinating with the security team and other **stakeholders** to design secure system architectures that align with industry standards and organizational requirements for **American** clients.

#### Strategy Formulation & Implementation, Productivity Improvement & Report Generation

- Maintaining accurate documentation of security tool configurations, integrations, and procedures.
- Creating regular reports on security tool performance, incidents, and recommendations.
- Ideated strategies to strengthen operations, optimize waste by improving code coverage by 30%, and boost productivity.
- Developing and maintaining **reporting mechanisms** to track key performance indicators (KPIs); saved data processing time from **24 hours to 12 hours** and attained **50% cost savings**.
- Implementing Serverless and DynamoDB with APIs Cals using AWS Lambda and API Gateway instead of EC2 and Database cluster
- Demonstrating presentations to the management and key stakeholders to communicate progress, trends, and insights.

### **KEY PROJECTS EXECUTED**

- 1. Project: A Real-time AWS Pipeline on AWS Cloud Platform [Banking application] | Duration: Jan '23 Present
- **Key Achievement:** Successfully executed end-to-end project related to integration and system design to manage Database, Server and orchestration using Docker, Docker Compose, Ansible, and Linux and to streamline DevOps process by improving Time to Market by 30%.
- 2. Project: E-commerce Platform Enhancement | Duration: Jan '22 Dec '22

**Key Achievement:** Efficiently deployed a feedback platform for users by E-com to record Customers feedback using terraform with MySQL database which is used by over 10 Thousand+ Customers on a weekly basis.

## **EDUCATION**

- B.E Mechanical Engineering | Visvesvaraya Technological University, Belagavi, Karnataka | 2018
- PB PU Pre-University higher secondary education college | KEA, Jamkhandi, Karnataka | 2014