

# ANISH

## DevOps Engineer

✉ +91 9150510163 @ anish020155@gmail.com 🗺 Chennai

### SUMMARY

DevOps Engineer with over 5.5 years of hands-on experience, I specialize in streamlining operations and enhancing automation in software development and deployment processes. Proficient in a wide range of tools and technologies such as Linux, Git, Azure devops, and more, I am dedicated to optimizing efficiency and driving continuous improvement. My expertise in implementing best practices and identifying areas for process enhancement has consistently contributed to operational excellence. Looking forward to leveraging my skills to drive success in a growth-oriented organization.

### EXPERIENCE

#### Project Lead

##### RM INDIA

📅 03/2023 - Present

- Involved in designing and Implementing Infrastructure for Deploying products including Azure VM, Azure SQL Server, Azure Logic Apps, Azure Keyvaults, Service Bus, Application Insights, Azure K8s
- Developed and designed Azure DevOps pipelines for managing resources across multiple azure subscriptions.
- Developed Configuration Comparison Tool using shell scripting for code change comparisons.
- Managed multiple deployment environments in Octopus Deploy ensuring security compliance.
- Containerized .NET services and REST APIs, created Docker images, and deployed to AKS using Azure DevOps CI/CD pipelines.
- Created Infrastructure as Code (IaC) using Terraform.
- Created HELM chart for K8s and defined variables in YAML files for different environments.

#### DevOps Engineer

##### Versuche Technologies Pvt Ltd

📅 10/2019 - 03/2023

- Set up integrated environments for GitHub, Jira, and AWS cloud.
- Performed regular builds and deployments for testing in different environments.
- Utilized Jenkins for infrastructure configuration and application deployments using Maven.
- Defined branching and merging strategies on GitHub.
- Authored user roles on Jenkins based on responsibilities.
- Launched and configured Amazon EC2 Cloud Instances.
- Implemented and maintained monitoring of production servers using AWS Cloud Watch.
- Ensured high availability using AWS Elastic Load Balancing.
- Monitored application performance using New Relic.
- Managed Jenkins plugins and user accounts.
- Coordinated with developers on GitHub branching and merging conventions.
- Participated in daily Scrum calls as a part of the agile process.
- Conducted application deployments onto Docker containers.

### EDUCATION

#### B.Tech in Mechanical Engineering

##### Bharath Institute of Higher Education and Research

📅 08/2015 - 05/2019 🗺 Chennai

### STRENGTHS



#### CI/CD Expertise

Strong expertise in CI/CD methodologies, proficient in managing environments across various tools and platforms.

### KEY ACHIEVEMENTS



#### Enhancing Deployment Efficiency

Successfully developed and designed Azure DevOps pipelines that manage resources and automate processes, significantly improving deployment efficiency.

### LANGUAGES

#### Tamil

Native



#### English

Native



#### Malayalam

Advanced



### SKILLS

#### Agile

#### Amazon EC2

#### Ansible

#### Apache

#### Apache Tomcat

#### APM

#### Artifactory

#### AWS

#### AWS Cloud

#### AWS EC2

#### Azure

#### Azure Devops

#### Azure Pipelines

#### Azure SQL

#### CloudWatch

#### Docker

#### EC2

#### Elasticsearch

#### ELB

#### Git

#### GitHub

#### GitLab

#### Gradle

#### Grafana

#### IAC

#### IIS

#### Jenkins

#### JIRA

#### Kubernetes

#### Linux

#### Terraform

#### Maven

#### New Relic

#### Nexus

#### Nginx

#### Octopus Deploy

#### Prometheus

#### REST

#### S3

#### Scrum