# Rupesh Janrao Kaurati DevOps Engineer

E-mail: <u>rupeshkaurati6@gmail.com</u>
Mobile: (+91) - 8788490738

#### **Carrer Objective:**

I am Professional having 3+ year of IT experience in Devops & AWS Cloud Services using various tools such as GIT, JENKINS, ANSIBLE, DOCKER, MAVEN & AWS Cloud Services. I have an excited to learning a new technology & strong work ethic combined with a commitment to excellence in all project undertaken.

## **Profile Summary:**

- A detail oriented professional with 3+ years of experience in AWS and DEVOPS in Insurance and capital market (Investment Banking) domain.
- Good knowledge in AWS Cloud Services, DEVOPS tools, Build and Release, CI/CD, JIRA.
- Have knowledge of linux OS and its flavours such as Ubuntu, RHEL etc.
- Good Knowledge of AWS services such as EC2, VPC, IAM, S3, Route 53, CloudFront.
- Knowledge regarding AWS cloudwatch, cloudtrail, as well for monitoring purpose.
- Experience with Source code management with GIT and GITHUB.
- Worked on multiple branch creation, GITHUB management.
- Have good experience with Route 53, DNS traffic management, created hosted zones et
- Good experience with AWS IAM roles, users, groups, policies.
- Involved in various types of activities such as application server support, cloud support, Build and release, Docker containerization as well as configuration management with Ansible.
- Knowledge about SDLC, waterfall, Agile, Devops etc.
- Good Knowledge of **Maven** build tool.
- Working Experience with Jenkins and created multiple jobs and managed credentials, installed plugins, etc.
- Worked with Docker and Docker-compose as well as created DockerFiles.
- Supported multiple envs such as DEV, QA, UAT etc.
- Deployed WAR/EAR on web and app servers through Jenkins pipeline.
- Have good knowledge of elastic load balancers and Autoscaling groups.
- Created multiple VPC's, Subnets, and VPC peering connections.

### **Professional Experience:**

Working with Qaulitas IT PRIVATE LIMITED, as DevOps Engineer from October 2019 to till date.

## **Technical Skill:**

AWS

Dockers

Jenkins

Ansible

GIT

Maven

## **Major Projects Handled Across the Tenure:**

#### **PROJECT 2**:

Project Title: Squared Financial

**Duration**: April 2021 to till date

**Domain**: Investment Banking

**Role**: Junior DevOps Engineer

Environment: GIT, Maven, Jenkins, Ansible, Dockers, Jira, AWS, Apache Tomcat server, Linux.

**Description**: Squared Financial Ltd is a forex and CFD broker offering trading services through online and mobile platforms. Licensed by reputable regulators, including the Cyprus Securities & Exchange Commission (CySEC), the group is trustworthy and safe to trade. Squared Financial has a large educational centre called SquaredAcademy which has something for traders of all experience levels. With a bespoke, easy-to-use interface, and a large library of training resources ranging from video tutorials to a forex glossary, SquaredAcademy is a huge asset. There are also tips from professional managers and traders, along with strategy analysis and FAQs.

#### Responsibilities:

- Creating S3 buckets, creating S3 object lifecycle, website hosting etc.
- ➤ Marinating source code of dev team as well as QA/UAT test code.
- Managing user access in GIT.
- Creating Jenkins pipeline for deployments and daily builds.
- Providing support to Performance Env as well.
- Reporting Env issues to all stakeholders via JIRA ticket.
- Daily Build and deployment on multiple envs such as QA/DEV/UAT
- Troubleshooting build issues, monitoring builds through Jenkins, coordinating with multiple teams.
- Running unit test cases, as well as creating Jobs for Selenium test case execution.
- Deploying application on standalone servers as well as Docker images.
- Creating AWS infra as per requirement, launching EC2 servers, creating VPC's etc.

### PROJECT 1:

Client : Redknee InBill, Canada

Role : Junior DevOps Engineer

**Domain** : Telecom

**Environment** : GIT, Maven, Jenkins, Apache Tomcat server, Linux.

## Responsibilities:

- Daily Build and deployment on multiple envs such as QA/DEV/UAT
- Troubleshooting build issues, monitoring builds through Jenkins, co-ordinating with multiple teams.
- Running unit test cases, as well as creating Jobs for Selenium test case execution.
- Deploying application on standalone servers as well as Docker images.
- Creating AWS infra as per requirement, launching EC2 servers, creating VPC's etc.
- Creating S3 buckets, creating S3 object lifecycle, website hosting etc.
- Marinating source code of dev team as well as QA/UAT test code.
- Managing user access in GIT.
- Creating Jenkins pipeline for deployments and daily builds.
- Providing support to Performance Env as well.
- Reporting Env issues to all stakeholders via JIRA ticket.

#### **Education:**

• Bachelor of Engineering from Sant Gadge Baba Amravati University.

#### **Personal Details:**

Date of Birth	1st September 1993
Current Address	S.R.P.F camp, Amravati - 444601
Nationality	Indian
Gender	Male

## **Declaration:**

I hereby declare that all the information in the above document is correct and accurate to the best of my knowledge.

Date: 09/11/2022 Rupesh Janrao Kaurati

Place : Pune