

OBJECTIVE

Looking forward for a position as a DevOps engineer in a challenging environment which helps me exercise my professional skills and provides opportunities to thrive with complete perseverance to reach organization goals.

PROFESSIONAL EXPERIENCE

Devops Engineer

Softtek

March 2020 - Present
Information Technology Company

Bangalore, India

Junior Engineer

Rajsriya Automotive Industries Pvt Ltd

April 2017 - April 2019
Automotive Industry

Hosur, India

ROLES AND RESPONSIBILITY

- DevOps Engineer for a team that involved different development teams and multiple simultaneous software releases.
- Participating in weekly release meetings with technology stake holders to identify and mitigate potential risks associated with the releases.
- Configuring Jenkins for code deployment in development, staging and production environment with CI/CD pipeline
- Creating build and deployment jobs in Jenkins for various project modules.
- Configuring and maintaining the source code management repository GitHub.
- Managing Version Control with Git.
- Creating Docker images embedded with applications with its hardware and software dependency.
- Build and deploying containerized applications.
- Create and manage secure infrastructure in Cloud (AWS) using different services.
- Creating IAM users, roles and restricted access to the users to specified services based on the requirement.
- Configuring AWS services like EC2, S3, EBS, VPC, ELB, AMI, IAM, Auto Scaling and Security Groups
- Working within the AWS Cloud for configuring a secure VPC by creating private and public subnets in AWS.
- Configuring Auto Scaling policies to scale up/down EC2 instances based on ELB health checks and created alarms to be used in auto scaling decision making policies

EDUCATION DETAILS

- BTech in Electronics and Communication from CUSAT in 2016
- HSE (Plus Two) from St.Michael's AIHSS, Kannur in 2012
- SSLC from Kadachira HSS, Kannur in 2010

TRAINING COMPLETED

- Amazon Web Service (AWS) Cloud
- Devops

TECHNICAL SKILLS

Operating System	: Linux
Cloud Platform	: AWS
Version Control Tool	: Git
Source Code Management	: GitHub, AWS CodeCommit
CI/CD Tools	: Jenkins, AWS CodePipeline
Containerization Tool	: Docker
Scripting	: Bash
Application Server	: Tomcat

DECLARATION

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

Place: Bangalore

UJUAL K

Date: