

# Contact

#### **Phone**

+91 84828 29696

#### **E**mail

abhinaysalure@gmail.com

#### Linkedin

linkedin.com/in/abhinaysalure82

Github.com/abhinay7176

#### Medium

medium.com/@abhinaysalure/about

# **Technical Skills**

- Git & GitHub
- **Amazon AWS**
- Jenkins
- **Terraform**
- **Kubernetes, Docker-Swarm**
- **Docker & Docker-compose**
- Linux, Windows & IOS
- MySQL, PL-Sql.
- **Python**
- HCL
- Groovy
- Yaml

# **Education**

**Bachelors of Technology.** 

2016 - 2020

Maharashtra Institute of technology, Aurangabad, India

Grade :- A

# Abhinay Salure

# DevOps Engineer

Experienced and professional DevOps Engineer with over Two years of valuable experience in Automation testing to ensure company success, and a Self-motivated DevOps Engineer with Hands-on project experience with DevOps Tools.

# **Experience**

June-2021 - Present

Infosys Ltd. I Pune, India 411057.

#### **Test Engineer**

- Directly interacted with client to understand business requirements to measure overall coverage of testing application and created strategic initiaticves to design, code, and test solutions.
- Created and implemented test plans.
- · Worked as a productive and positive team member to design, code, test, report, and
- Automated 400+ test scripts part of Unit, Functional and non-functional testing using Micro-focus UFT Tool.
- Build a PDF Comparison tool to differentiate pdf reports within few minutes.

# **Projects**

## O Creating AWS Infrastructure with infrastructure as a Code using

#### **Terraform**

Feb-2023.

- Tools:-
  - Terraform, Amazon web services(EC2 and S3), HCL,
- Description:-
  - In this project, I created an EC2 instance without using any amazon console login and also created one S3 bucket.
  - I used an HCL programming language to write code and also used terraform blocks to create a .tf file.
  - Connected to amazon account with the help of private & Public keys.

### Deploy a Containerized Node is App on AWS using Docker & Jenkins CI/CD

Built a Jenkins CI/CD pipeline using GitHub Webhook to deploy a Containerized Node App on AWS.

This automates the whole process, so that as soon as the developer makes the changes within minutes the same is reflected on the web. (GitHub: node-todo-cicd)

# Awards and achievements:-

### Infosys Rise Glory Award

Mav-2022

This Award was received as a top performer in automation test engineer with 400+ scripts to help deliver project on Time.