# **AMIT SINGH**

## **Azure Cloud Engineer& Devops Trainee**

**8839516570** 

@ samit905787@gmail.com

Madhva Pradesh, India

@ linkedin.com/in/amit-singh-a50666190

#### **EDUCATION**

## Degree and Field of Study

B.E. Electrical&Electronic Engineering CGPA- 6.91/10 Rajiv Gandhi Technical University 

University of **Technology of** 

**2014 - 2018** 

## (10+2) PCM percentage- 62.80%

M.P. Board

**2013 - 2014** 

## **EXPERIENCE**

#### Cloud Engineer

Webopssquare Technologies

Startup, Service based

- · Management of application through Load Balancing and Cloud
- · Deployment of application and services on Azure Cloud through Pass services

# Azure Devops Trainee & Learner

Intellipaat, Udemy

Provide Deep learning, knowledge and experience in Devops and Azure Colud Computing also provide hands-on practice in reallife work experience of a IT company and after completion of Master course they provide certificate of IBM and Intellipaat trainee and learner in Azure Devops Master Course

· What did you achieve in this role?

# **LANGUAGES**

**English** 

Advanced

# SUMMARY

Spent 1 years developing the skills to increase velocity, reliability, and quality with a high focus on Devops. Deep experience with Azure Cloud Platform, Docker, Kubernetes, Ansible, Jenkins CI/CD pipeline, Terraform.

# SKILLS

**GIT/Version Control** 

Docker

**Ansible& Chef** 

**Kubernetes** 

**Jenkins** 

**Terraform** 

CI/CD pipelines

Linux

workflow & Life cycle

**Azure Cloud** 

# **PROJECTS**

# Devops

**2021 - 2021** 

**♀** Banglore

Short summary of your work

- \* Maintained Git workflows for version control(source control management)
  - \* Developed and maintained automed CI/CD pipelines for deployment using jenkins.

□Provisioned servers and deployed features using Ansible/Puppet

□Build and Deployed Docker Containers for implementing microservices

from monolithic Architeture.

□Orchestrated Docker Container Cluster Using Kubernetes.

\* Deploying Static Website on Nginx, then Load balancing and securing