CONTACT ME AT



tanmaye.ajjugunti@gmail.com

+91-7799893431

3/310-21-A2, Maruthi Nagar, Kadiri, 515591

NATIONALITY

Indian

PERSONAL SNIPPETS

DATE OF BIRTH: 11-02-1996

LANGUAGES KNOWN: English, Hindi, Telugu

SKILL SET

- AWS(Amazon web services like EC2, ELB, Auto Scaling, VPC, S3, RDS, Dynamo DB, SNS, Cloud Watch, IAM, **Security Groups**
- DevOps: Creating and managing tools like GIT, Docker, Jenkins, Ansible
- Programming Languages: C, C++, JAVA

AWARDS RECEIVED

Achieved best performer of the quarter award in the previous organisation

TANMAYE AJJUGUNTI

PROFILE

Being self motivated and confident, I would like to work for an esteemed organisation where I can improve my professional skills and at the same time seek a quality environment where my knowledge and experience can be shared

TECHNICAL SUMMARY

As a DevOps Engineer:

- Good knowledge in Linux
- Good knowledge in strategy and practical implementation of AWS Cloud-Specific technologies which include EC2, EBS, S3, VPC, RDS, SES, ELB, ECS, Cloud Watch, Lambda, SNS, Dynamo DB
- Good knowledge in DevOps tools such as Ansible, Jenkins, GIT, Docker, Maven, ANT
- Migrating applications from internet Data Center to AWS
- Basic working on multiple AWS instances, set the security groups, Elastic Load Balancer, Auto Scaling to design cost effective, fault tolerant and highly available systems
- Set up Auto Scale of the instance group using AWS Command line tools and AWS Cloud environment
- Utilized GIT as source code management tools: Creating local repo, Cloning the repo, adding, committing, pushing the changes in the local Repositories, Saving changes for later(Stash), recovering files, branching, creating tags, viewing logs, pulling latest commits, etc
- Integrated Maven with Jenkins for Continuous Integration process
- Configured and maintained Jenkins to implement the CI Process and integrated tool with ANT and Maven to schedule the builds
- Working knowledge on installation of Docker using docker tool box
- Good knowledge on creation of custom Docker container images, tagging and pushing the images
- Setup V2 Docker registry for local image storage/management
- Good knowledge on creating Docker images using a Docker file, Docker container snapshots, removing images and managing **Docker Volumes**

WORK EXPERIENCE

Operations Associate(Accenture Solutions Private Limited) June 2019 - August 2021

• Worked for Google Client API Web Services for the websites which are going to launch on Google Platform

Support Associate(Amazon Development Center) January 2019 - June 2019

• Responsible for providing timely, accurate support and requirements on the Amazon Platform

EDUCATIONAL HISTORY

Bachelor of Technology(Computer Science and Systems Engineering)

Sree Vidyanikethan Engineering College, Tirupati, 2017 Scored 70.07%

Intermediate(M.P.C)

Sri Gayatri Junior College, Tirupati, 2011 Scored 82.5%

Secondary School Certification Examination(SSC)

Narayana Concept School, Tirupati, 2009 Scored 87%

PROJECT

E-FCAR

Software: Windows, PHP, Mysql

Objectives: E-FCAR is to make the assessment process as simple and efficient as possible for the faculty involved, while requiring minimum changes to the existing teaching methods

STRENGTHS

- Hard Work Oriented
- Adaptability
- Team Work

DECLARATION

I hereby affirm that the above mentioned information is true and correct to the best of $\mbox{\sc my}$ knowledge