# Sriharsha Ashala

Mail.id: <u>harshasmile099@gmail.com</u>

Ph.no: +919676966385

# My website

https://harsha9676.github.io/profile/

# **Work Experience**

Total Work experience of 1.6 years as an IT professional, 5 months of 1.6 years worked as a freelancer

## **Professional Snapshot**

Seeking DevOps position where a background in the design, implementation, and deliverance of software and infrastructure can be used within the gaming industry to secure performance, latency, and efficacy.

# **Skill Summary**

- Created Aws ec2 instances with user data along with VPC, subnets and security group
- Worked on Ansible YMAL playbooks for installing, (Apache, Nginx, Tomcat Server) to Deploy in remote node
- Created multiple terraform modules to manage configurations, applications, services and automate installation process for webserver and Aws instances
- Build infrastructure code using Terraform to create Ec2 instance with security group by using existing VPC and Subnets
- Using module command to install tomcat server in remote node
- Using boto3 Python library created Aws instances and s3 buckets
- Using Aws cli command created s3 bucket and copied some files into it
- Worked on html files to deploy in ec2 instance from git hub repositories using ansible playbook
- Worked on Kubernetes cluster and docker images to deploy application and monitoring software like Prometheus, Grafana.
- Worked on git commands and deployed in git

#### **Technical Skills**

Operating Systems: Linux & Windows
 Version Control Tools: GIT Bash, Ubuntu

Languages: Python
Templates: Html, CSS

Application Servers:

Apache, Tomcat, Ngnix
Web Server:

Apache HTTP, Nginx

Configuration Management Tools: Ansible

• Cloud Tools: AWS, AWS-EKS, GCloud, gke, Azure

Provisioning Tools: Terraform, Docker, Grafana,
Prometheus, Elasticsearch, Rancher

CI/CD Tools: Jenkins, webapp.io

#### **Decision minds**

Organization: Decision minds
Duration: Aug 2021 to present

Designation: Software Engineer (Success 4)

**Responsibilities:** 

- Creating Amazon EC2 Cloud Instances using Amazon Web Services (Linux/Ubuntu) and configuring launched instances with respect to specific applications.
- Configuring and Networking of EC2instances, Virtual Private Cloud (VPC) using Terraform.
- Configuring RDS using terraform.
- Configuring Ec2 instances with existing data sources (VPC, subnets) using terraform
- Using module command to installed (tomcat server, Apache) in remote node
- Worked on ansible Yaml playbook to install web server like (Apache, Tomcat server) on ec2 instances
- Creating S3 bucket using AWS cli and Directories, Files and stored data in it.
- Created Ec2 instance by applying user data to installed Apache.
- Worked on creating snapshot, monitoring for instances
- Deployed webpage application in S3 bucket and also in GitHub

# Worked in Production- S4

- Creating Gke cluster and deploying application in multiple namespaces
- Attaching the crunchy PostgreSQL and google cloud SQL database to application for respective servers and storing the data in it
- Worked on PostgreSQL parameters to increase size of memory and tuning the performance
- Implementing YAML files to maintain the Kubernetes cluster and issued free valid ssl certificates for applications
- Proficient in Kubernetes and ability to design implement end-to-end container management solution with Kubernetes
- Experience in setting up of Docker and getting images from Docker Hub, worked on Docker images and containers for deploying applications
- Extensively worked on Layerci CI/CD for continuous integration and for End-to-End automation for all Build and deployments.
- Good knowledge and experience in using Elasticsearch, Kibana and fluentd, CloudWatch, Prometheus and Grafana for logging and monitoring.
- Worked on Azure DevOps to deploy the production application on servers
- And for security reasons added multiple headers in nginx config file
- Worked on data migrations and data backup and on Rancher UI for Kubernetes

### Ares Data

Organization: Ares Data

Duration: April 2021 to Aug 2021

Designation: Associate Data Scientist & DevOps engineer

# **Responsibilities:**

- Develop Predictive Models for any prospective customers.
- Develop and test any other projects which are handed over to him.
- Extracted data from data base and applied data analysis concepts
- Created S3 buckets to store data and files in Aws
- Worked on Jenkins to deploy the web applications in Aws
- Worked on creating web pages and login pages
- Worked on building models for forecasting

# **Educational Qualifications**

- B.E. from Bharat Institute of Engineering and Technology, Hyderabad in 2018.
- Alphores Junior College Intermediate M.P.C 2012 2014.
- Brooklyn Grammar High School SSC 2012.