CURRICULUM VITAE

KISHORE G



E-Mail: kishorenate@gmail.com

Permanent Address

S/O Gowrish S

137, 1st Main, 4th Cross, Spoorthi Nagar, Vaderahalli Bm Road Ramanagara-562159

Phone – 8660759480

Personal data

Father name: Gowrish S

Sex: Male

Nationality: Indian

Date of birth: 18-11-1997

Languages known:

- Kannada- Native language
- English Speak read and write
 with good proficiency
- *Hindi* Speak read and write

Career objective

To secure a position of employment in software industry, where I can effectively implement my skills and innovative ideas to enhance my knowledge and meet the organisation goals and objectives

Technical skills

- Good knowledge in Cloud (AWS) VPC, EC2, Load balancing, Auto scaling S3, IAM, RDS, Cloud trail, Route 53
- **GIT** Push, Pull, Clone, Merge and Maintaining Repositories, Dealing with Git branches.
- **Jenkins** Building CICD pipeline, Automated Builds, Configure Master & Slave.
- **Ansible** Ad hoc commands, Writing Ansible playbooks, Writing Inventory file, YAML syntax.
- **Docker** Push and Pull Docker images, Writing Dockerfile, Docker containers.
- **Kubernetes** Amazon EKS, Creating K8 cluster, Deployment through Kubernetes.
- **Prometheus & Grafana** Monitoring using Prometheus, Visualization using Grafana.
- **Terraform** Terraform configuration, writing terraform scripts.
- Maven Build lifecycles, Artifacts.
- SOL
- Basics of Python
- Basic knowledge in Networking IP Address, Network Topologies, CIDR & subnet mask.
- OS Windows, Linux

Academic information

I am **Kishore G** and I have completed **B.E** in **Civil engineering** from Government engineering college Ramanagara, Visvesvaraya technological university, Karnataka in 2019

DIPLOMA – GOVERNMENT POLYTECHNIC RAMANAGARA

SSLC- St. JOHNS HIGH SCHOOL

Areas of good strength

- Good communication skills
- Self-learning ability
- Quick learning ability
- Mingle with colleagues quickly
- Good leadership quality
- 100% grasping capacity

Project work

1. **Project name** – AWS Project (End-to-End Web Application Deployment)

<u>Description</u> – Deployed a Web application into AWS EC2 instance, and then mapped the Web application to a Purchased Domain.

Services & tools used - VPC, EC2, Git and Route53.

2. **Project name** – DevOps project (CICD pipeline using Jenkins)

<u>Description</u> – Configure a job in Jenkins to automatically download code from GitHub, build a war file (artifact) and deploy it into a Tomcat server whenever there is changes to the source code. <u>Services & tools used</u> – Git, EC2, Jenkins and Maven.

- 3. **Project name** To determine the workability and strength of concrete using admixture <u>Description</u> – workability and strength of conventional concrete and concrete prepared by using admixture was determined and the results were compared.
- 4. **Project name** To design and study the features of a T-beam and bridge <u>Description</u> – A T-beam was designed and a scale model of T-beam Bridge was constructed using plywood.
- 5. **Project name** Extensive survey project *Description* surveying was done for projects of
- Town planning
- Highway project
- Old tank project
- New tank project

Courses and Workshops

- AWS & DevOps certification from Microdegree
- Two day workshop on **STAAD.Pro**, performed by **IIT**
- One day workshop on **Health and Safety** in work site.

Work experience

- SPACE ACE & Rajathadri consultants (2019, September)
 - 1. Worked as project management consultant at renovation of **Hotel Mayura Barachukki**.
 - 2. Did Non-destructive test for Hotel Mayura Adhilshahi, Bijapur.
- Presently working as assistant engineer at **KRIDL** (**KARNATAKA RURAL INFRASTRUCTURE DEVELOPMENT LIMITED**), formerly land army. (2019 September present)

GitHub: https://github.com/kishore18111997

Medium: https://medium.com/@kishorenate

LinkedIn: https://www.linkedin.com/in/kishore-gnate/

Declaration

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

Signature -

Date -

Place -