# Ravula Kranthi

[kranthiravula23@gmail.com](mailto:kranthiravula23@gmail.com) || 9059942396

# Career Objective

I would like to obtain a challenging position in IT where my technical and interpersonal skills can be utilized to benefit both me and Organization. I can describe myself as AWS DevOps Engineer who is technically sound with Linux commands and have completed several IT trainings such as DevOps, AWS Sys Admin.

**Technical Skills**

* Have knowledge on version control system like **GIT – push, pull, fetch, merge, rebase and branching operations**.
* Knowledge on build tool **Maven** and executing goals – **clean, compile, test, package, install and deploy**
* Knowledge on **Ansible**, connecting to slaves using **static** and **dynamic slave configuration** for configurations and deployments.
* Knowledge on **Docker** – Writing Docker file, building Docker image and pushing to private Registries like **AWS ECR**, running containers.
* Knowledge on **CICD** tools **Jenkins** for configuring jobs and scheduling jobs by integration all other services and tools involving in process.
* Knowledge on pipeline and multi branch pipelines. Configured **pipelines** for deployment on traditional servers and **multi branch pipelines** for **Kubernetes**.
* Working knowledge of **AWS** - **ECS, EC2, RDS, S3, Elastic Search, ELB, Route53, EKS, VPC**
* Knowledge on Kubernetes – writing **deployment** file and **service** files using YAML scripting and applied to cluster for creating **Deployments, Pods and Service to access** application running in pods
* Proficient in developing Continuous Integration/ Delivery pipelines
* Good Knowledge with automation/ integration tools like Jenkins
* Deploy, manage, and maintain applications and systems deployed to AWS

# IT Proficiency

**Cloud Technology** - Amazon Web Services (AWS), EC2, ECR, VPC,

IAM, S3, RDS, ELB, Route53

**CI CD Tool** - Jenkins **Containerization Tool** - Docker, Kubernetes **Configuration management Tool** - Ansible

**Build tool** - Apache Maven

**Operating System** - Windows, Linux

**Other Tools** - GitHub, Putty, Mobaxterm, Maven, Nagios, Tomcat

**Computer system -** Windows 10

**Computer software -** Microsoft Office 365(Word, Excel, PowerPoint, Access)

# Education

B. Tech in Electronics and communication Engineering-62CGPA-2022

Intermediate in M.P.C-67%-2018

SSC-8.2CGPA-2016

# Interpersonal skills

* Conflict management and resolution skills.
* Positive Attitude
* Collaborating and working well together with others
* Clear communication skills.
* Tolerance and respect for team members
* Effective and efficient task completion

# Personal Details

* Father's name - RAVULA RAJU
* Date of birth - 23/05/2001
* Languages known - English, Telugu.
* Nationality - Indian.
* Hobbies - Playing Cricket, Listening Music, Browsing Web

# Declaration

I do hereby declare that the above information is true to the best of my knowledge and take the responsibility of any mistakes in data.

# Signature : RAVULA KRANTHI

**Place :** Hyderabad

# Date :