GOVINDARAJU MARRIBOINA

Contact: +91 9505628678 E-Mail: govindmarriboina@gmail.com

OBJECTIVE

To have a growth-oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience throughcontinuous learning and teamwork

EDUCATION

Bachelor of Technology (Mechanical Engineering)

Malineni Perumallu Educational Society's Group Of Institutions, Pulladigunta, Guntur, Affiliated to JNTU, Kakinada (Aggregate percentage 72.28%)

Diploma (**Mechanical**), Board of Intermediate Education, Andhra Pradesh Gvr&s College, Guntur.

Passed in 2014 with 75.6%

SSC, Board of Secondary Education, Andhra Pradesh ZP High School, Kornepadu.
Passed in 2012 with a CGPA of 8.5

SKILLS SUMMARY

- Excellent understanding of technical trends, and architectures and am highly
 motivated to keep me updated with current events, and technologies in the
 software industry.
- Exceptional learning skills, good at multitasking, hardworking, extensive knowledge in Design and Analysis, ability to achieve goals individually, and also a great team player.
- Manage file permissions and ownerships in Linux
- Install, Upgrade Packages in RHEL 7 using YUM and RPM
- Patch packages using **YUM and RPM** Ability to create a project in GIT, set configuration for GIT, setting GIT environment variables.
- Hands-on experience with **Version Control System-GIT**
- Working knowledge of VCS Remote Repository **GitHub**
- Experienced in using Continuous Integration tools like **JENKINS**
- Set up **build jobs** and configure build jobs in JENKINS
- Hands-on experience on Jenkins User Management Create a User account,
 Delete a user Account, Setup Authorization access to users
- Ability to manage **plug-ins** in JENKINS such as **installing** plug-ins, **uninstalling** plug-ins, **upgrading**, and **configuring** plug-ins.
- setup Jenkins distributed builds, configure master-slave
- Setup **build triggers** in **Jenkins and Email notifications** on build.

Hands- on using MAVEN build tool such as building a project as per mavenrequired life cycle. Good Exposure to Containerization tools like **Docker Engine** Hands-on creating **Docker Container for application optimization** Build Images using a **Docker file** Create Ec2 instances and deploy required packages on Ec2 Configure Ec2 instances as per Project Requirements Knowledge of implementing Security groups for inbound and outbound access TECHNICAL **SKILLS Operating System** : Windows 8,10, Linux- Centos **Version control system** : GIT, GITHUB C.I/C.D : Jenkins and Ansible • Build Tool : Maven Web Technologies : Apache and Tomcat **Containerization Tools** : Docker, Docker Hub **Monitoring Tools** : Nagios Web servers : Nginx **Programming Languages** : Python, Oracle, Core JAVA AWS Cloud Master Class – Discovery day Certification from Ethnus CERTIFICATES Codemithra in association with NASSCOM Future skills Prime Father's Name: M Prasad **DETAILS** Mother's Name: M Ramalakshmi **DOB:** 03 Jan 1997 Languages are known: English, Telugu, and Hindi DECLARATION I hereby declare that all the above-mentioned details are true to the best of my knowledge.

Date:

Place: (Govindaraju Marriboina)