# **RESUME**

# SAITEJA VEDULLAPALLI

**E-Mail**: saitejavedullapalli@gmail.com

Mobile: +91-8639368474

# **PROFESSIONAL SUMMARY: -**

- Having 2.6 years of experience in the Cloud-DevOps role, implementing Cloud Engineer strategy DevOps experience in Windows and Linux environments.
- Strong experience in version control tools like Git, Github.
- Set the branch policies once completed the development will lock the release branches and avoid the last moment commits.
- Create build definitions and attach to the pull request jobs
- Strong experience in build tools like Maven.
- Good knowledge in using shell scripting.
- Created and maintained Continuous Integration setup. Configured multiple build jobs, interlinking of multiple jobs through the pipeline.
- Experience in branching, staging, and maintaining the version across the environments working on Software Configuration Management (SCM) GIT(GitHub).
- Expertise in version control tools like GIT, Good experience using Maven for building java-based web applications,
- Hands-on Experience on Continuous Integration tools like Jenkins, configuring jobs, master slaves, and managing using in Jenkins.
- Good Experience in Writing Ansible playbooks.
- Involved in Tomcat installation and configuration with Ansible on PROD and non-prod instances.
- Having knowledge on setting up and managing Docker private repository and maintaining the Containers using Docker.
- Experience AWS and experience in implementing new AWS Cloud platform and its services.
- Good Exposure of Agile development methodology in implementing of Continuous Integration like Jenkins [CI/CD] methodology.
- Automate complete Continuous Integration using CI tool Jenkins including monitoring changes between releases.
- Experience on Orchestration tools like Dockers and Kubernetes.
- Expertise in applications deployment on Web and App Servers like Apache Tomcat and httpd server.

#### **EDUCATION DETAILS**

Completed B TECH in 2019 from Jawaharlal Nehru Technological University, Kakinada.

#### **Technical Skills:**

Operating Systems	Linux and Windows
Continuous Integration Tool	Jenkins
programing language/Scripting	Shell Scripting, Yml, and Groovy
Version Control Tool	Git and Git hub
Build Management Tool	Maven
Configuration Tools	Ansible
Application server	Apache Tomcat
Cloud technology	Amazon web services
Containerization Tool	Docker and Kubernets
Monitoring Tool	Cloud Watch and Nagios

# **EMPLOYMENT DETAILS:**

➤ Working as a **DevOps Engineer** in **NOVARTIS** from June 2019 till date.

# **PROJECT-1**

Project : Novartis Healthcare

#### **Description:**

Novartis use science-based innovation to address some of society's most challenging healthcare issues. We discover and develop breakthrough treatments and find new ways to deliver them to as many people as possible. We also aim to provide a shareholder return that rewards those who invest their money, time and ideas in our company.

#### **Responsibilities:**

- > Implemented Cloud services as per the project requirements.
- > Strong experience in version control tools like Git, Github, and Bitbucket.
- Maintaining GIT repositories with trunk, creating branches, tagging, etc.
- > Creating build jobs & Working with the development team to fix build errors if any.
- Responsible for compilation using MAVEN and package it in its distributable format, such as a JAR and WAR.
- > Responsible in distributed builds and Enabled the required plug-in in Jenkins.
- Worked on Jenkins tool to configure Nightly Builds.
- > Troubleshooting application-related issues by log verification.

- > Automate code deployments by using Jenkins.
- Monitor and fix the continuous integration builds running in Jenkins.

#### PROJECT-2

Project : Extreme Network

#### **Description:**

Extreme Networks (EXTR) delivers customer-driven enterprise networking solutions that create stronger connections with customers, partners, and employees.

# **Responsibilities:**

- Amazon Web Services (AWS) and with the configuration of various Amazon products (Amazon EC2, Auto Scaling).
- > Strong experience in version control tools like Git, Github, and Bitbucket.
- Administered the automatic build process to ensure correct build execution, and resolved the build issues.
- > Create users, groups and manage access controls in Jenkins.
- Configuration of various plugins for Jenkins for automation of the workflow.
- Installed, configured, and integrated Maven with Jenkins.
- > Automated build & deployment and CI process for many projects from scratch. Wrote build files and created jobs in Jenkins.
- > Configuration of nodes/slaves for Jenkins to optimize and smooth running of build jobs.
- > Configuration of Build Automation tools and Continuous Integration concepts by using tools like Maven, Jenkins.
- > Setup and monitor daily continuous/production build.
- Was involved in creating Dockers Containers, images & taking back-up of images in Dockers-Hub.