# RESUME

OBJECTIVE:

To work for an organisation which provide me the opportunity to improve my skills and utilize my knowledge of various CICD tools of DevOps**(GIT, Jenkins, Maven, Ansible, Kubernetes, Terraform)** for the growth of the organization.

Education details:

**(2018 Jun -**

**2021 October)**

**Secured-6.64**

**BTECH- Computer Science and Engineering**

* Managed a student project of “Text Classification on Twitter Data”.
* Pursuing the degree from “College of Swami Ramananda Tirtha Institute of Science and Technology Nalgonda”.

**(2015 Jun – 2017 April )**

**Secured- 83.5**

**Intermediate**

* Pursuing the degree from”Gowthami junior college”.

**(2014 Jun-2015April)**

**Secured-8.2**

**Secondary Education**

* Pursuing the degree from” S S School of Learning”.

Projects:

**1)POC on CICD Project DevOps(Git, Github, Jenkins, Maven, AWS:**

\*When the developer develops and tests the code in the local repository then push code into the remote repository through sonar code.

\*The sonar code will review the code based on developer metrics if any duplicate files are there then it retrieve back to the local repository.

\*After pushing the code to the remote repository. Integrate remote repository to Jenkins.

\*Jenkins will convert raw code into structure code by creating jobs.

\*Maven will convert structure code into Archive files(war.file, jar.file).

\*Maven will deploy the code into the application cloud server.

**2)Text Classification On Twitter Data:**

\*Sentiment analysis is a classification problem where the main focus is to predict the polarity of words and then classify them into positive or negative sentiment.

\*Classifier used are mainly two types,namely lexicon-based and machine learning based.

\*When we give input to the classifier we will get an output with a class category.

Technical Skills:

|  |  |
| --- | --- |
| Operating Systems | MS Windows , Linux |
| Languages | Basics of C, C++,Java |
| Scripting Languages | Shell |
| Web/App Servers | Apache Tomcat |
| DevOps | Ansible, Jenkins, Docker, Kubernetes, Terraform |
| Cloud Computing Platforms | Amazon Web Services(AWS), Google Cloud(GCP), Azure(Microsoft) |
| Build & CI Tools | Maven, Nexus |
| SCM Tools | Git, GitHub |

STRENGTHS:

1. High motivated and eager to learn things.

2. Ability to produce best result in pressure situation

3.Self confident.

4.Ability to work as individual as well as in groups.

Hobies:

 1.Reading books.

2. Listening to music.

3. Playing Games.

PERSONAL PROFILE:

**Address**

House.no: 6-2-583,Srinagar colony,Nalgonda,

Telangana, India.

**Phone**

+91 9182569907

**E-mail**

bhavaninasaboina@gmail.com

**Date of Birth**

28th June 1999

**Known Languages**

English,Telugu and Hindi

DECLARATION:

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

Place:

Date: (SaiBhavani)