

# Jalapati Ravikumar

Bachelor of Technology Computer Science Engineering Jawaharlal Nehru Technological University(Ananthapur) +91-6300594097  $ravikumarjalapatii@gmail.com\\ linkedin.com/in/jalapati-ravikumar-21633a244\\ github.com/Ravikumarusername$ 

## **OBJECTIVE**

I am seeking opportunities to join a company that can help me in enhancing my programming skills, strengthening my knowledge and realizing my potential and utilize my skills for success of the organization. As a computer science enthusiast skilled in programming, my goal is to contribute to a team where I can further develop my abilities in predictive modeling and big data processing, while working on innovative projects that enhance organizational success.

## **EDUCATION**

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech., CSE	Santhiram Engineering College(JntuA)	7.0	2020-2024
Senior Secondary	Intermediate Board Of education	7.0	2019-2020
Secondary	Andhra Pradesh Board Of Education	8.5	2017-2018

### INTERNSHIP

• KODNEST

feb 2024 to sep 2024 Banglore, Karnataka

- Kodnest provides training in software development
- Compleated a full stack development course and gained practical experience.

#### **PROJECTS**

• Project A: Machine Learning Driven Emotion Identification For Feedback Analysis In E-Learning Platform

Tools: [List of tools and technologies used]

(7)

- Developedaweb based system to stream line the process of feedback analysis to take as userinput and give as an Expression feedback soutput E-learning platforms.
- Implemented Deep Learning to get data from user's repositories
- $\circ$  This application takes video feedback as input for various E-learning platforms and analyzes emotions and displays the predicted emotions on video .
- A publicly accessible dataset is used to test the proposed technique, and the results show that it achieves 90.3

## SKILLS

Java, Sql, Html, Css, Javascript, React, Spring and Spring Boot, Jdbc, Hibernate, Data structures

#### CERTIFICATIONS

• KODNEST – JavaFullStack

sep-2024

• **AICTE**– CYbersecurity

Aug-2022

# **ADDITIONALSKILLS**

- Strong written and verbal communication skills.
- Problem-solving skills, analytical skills.
- Multiple tasks and teamwork. .
- Problem-solving skills, analytical skills.
- Problem-solving skills, analytical skills.