# JALAPATI RAVIKUMAR

 $\searrow$ 

Andhra Pradesh ,India

### **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.

### **PROJECTS**

### **Project**

Machine Learning Driven Emotion Identification For Feedback Analysis In E-Learning Platform

# 7 months

- Developed a web-based system to stream line the process of feedback analysis to take a suser input and give as an Expression feedback as output in E-learning platforms.
- Technologies Used: HTML,SQL,java.
- Role: Frontend
- Result: Reduced appointment booking time by 40 percent ,Successfully deployed the project on time ,demonstrating effective team work and project management skills.

# **INTERNSHP**

Kodnest

Full stack development course completion provided by Kodnest.

# **WORKSHOP**

**BRAIN O VISION** 

ill International Level Student Workshop - On java and sql

# **SKILLS**

Problem Solving Leadership

Java Sql Html Css Javascript React-js Jdbc

Hibernate Spring Spring-Boot Data Structures

### CRITIFICATES



### Kodnest-Bengaluru

Full stack development course completion by Kodnest

### **EDUCATION**

### B-Tech

### Santhiram Engineering College, Nandyal

- B-Tech in Computer Science
- CGPA: 7.1

#### 12th

#### National junior college

- ₩ 2020
- Nandyal, Andhrapradesh
- BIEAP
- 70.04

#### 10th

#### Zilla parishad High school

- **#** 2018
- **♀** Nandya,Andhrapradesh
- CGPA: 8.5

## **LANGUAGES**

English
Hindi
Telugu

# **ADDITIONAL SKILLS**

- Strong written and verbal communication skills.
- Familiarity with Microsoft Word, Excel, Outlook, etc.
- Multiple tasks and Team work.
- Problem-solving skills, analytical skills.
- Ability to understand immediately and demonstrate effectively knowledge of the usage Computers