# GOPAVARAM PRASAD RAO

 $+917396376634 \Leftrightarrow kadapa(Dist)$ 

prasadraogopavram5@gmail.com  $\diamond$  https://www.linkedin.com/in/prasad-g-620386244/  $\diamond$  https://github.com/prasad2056

#### **OBJECTIVE**

Secure a responsible carrer opportunity to fully utilize my training and skills, while making a sihnificant contribution to the success of company.

## **EDUCATION**

Rajeev Gandhi Memorial college of engineering and technology, Nandyal,

2021-2025

Bachelor of Technology, CGPA: 6.88

SARATH JUNIOR COLLEGE, hyderabad, percentage: 76

2021

A.V.R EM HIGH SCHOOL, badvel, CGPA: 8.8

2019

#### **SKILLS**

**Technical Skills** 

C, Java, Machine learing, Deep learning, SQL, HTML(basic), R, python, javascript(basic)

Soft Skills

Ability to work in team, problem Solving, Communication Skills, Quick Learner, Creativity

Tools github, Linux, Windows

Languages

English, Telugu, Hindi, French(Basic)

## **CERTIFICATIONS**

- I Completed short term intership titled "MACHINE LEARNING" under Skilldzire.
- 5- star on Hacker Rank in c, Java, sql.
- Certified in Internet of Things by NPTEL.
- Certified in AI-ML Virtual internship by EDU Skills.
- Certified in Big Data, Hadoop by EDX.

## **PROJECTS**

**Sentiment Analysis on ChatBot:** Built by a project that evaluates your customers' interactions with your chatbot by using python language. (Try it here)

**Number Guessing Game:** This game is about creating an interactive game that will display scores and a person has to guess the number by using python language.

- There will be hints displayed every time the user guesses a wrong number. The objective of creating this project is to challenge our brains and add some fun while learning. (Try it here)

#### HOBBIES

• Travelling • Playing sports

## INTERSHIP

• Intern, Artificial Intelligence Technoook, march 2024 – apr 2024

Assisted in developing and testing machine learning models to enhance predictive analytics capabilities. Collaborated with senior data scientists to analyze large datasets, improving algorithm accuracy by 15Contributed to the optimization of AI-driven solutions, resulting in a 20Participated in team meetings and provided insights on emerging trends in artificial intelligence.