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# PROFESSIONAL SKILLS

Python

SQL

Pandas

Core Java

Exploratory Data Analysis(EDA)

HTML

MatPlotlib

Numpy

# **LANGUAGES**

#### English

Full Professional Proficiency

#### Hind

Limited Working Proficiency

#### Telugu

Native or Bilingual Proficiency

#### INTERESTS

Interest

Yoga

Reading books

Listening Music

Fitness

# Gande Ramu

Excited to start my career in a dynamic organization where I can apply my academic knowledge, develop my skills, and contribute to the team's success while gaining valuable industry experience

# **EDUCATION**

#### **B.tech**

# Mallareddy College Of Engineering

12/2020 - 07/2024 cgpa-7.57

Branch

Computer Science and Engineering

#### Intermediate

## Prathibha Junior College

06/2018 - 03/2020 98%

Course

M.P.C

# Class x

Ts-Model School

06/2017 - 03/2018 92%

### **INTERNSHIPS**

#### NUMETRY Technologies (01/2024 - 07/2024)

software developer

# **CERTIFICATES**

#### Data Science (03/2024 - 07/2024)

i have learnt and also learning python,data visualization,machine learning,statistics,EDA..etc.skills through Physics Wallah(PW) platform as part of Data science course.

#### Webdevelopment

I have learned html,css,Java,bootsrap,mysql,javascript and React in this.Iam pretty good at building website both at front end and Backend

# **PERSONAL PROJECTS**

### EDA on Google Playstore dataset. (07/2024 - 08/2024)

EDA(exploratory data analysis) performed on Google Playstore dataset.where i performed datapreprocessing.which includes data cleaning and made it ready to train the model.

# Multi-Stage Optimized machine learning frame work for Network Intrusion Detection Systems (01/2024 - 05/2024)

Several previous machine learning based network intrusion detection systems (NIDS) have been developed to protect against Malicious online behaviour.But our project proposes a novel multi-stage optimized MLbased NIDS frame work that reduces computational complexity while maintaining its detection performance.

#### **STRENGTHS**

Quickly Adaptable

Self Motivated and Quick Learner