GALI SUJITHA

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Objective

Motivated engineering graduate with proficiency in c, python, seeking an opportunity to apply my knowledge and skills while contributing to the company's growth and success

Education

 RGMCET December 2021- present

Batchelor of Technology in Electronics and Communication Engineering 90%

Ap Model school, Khajipet, Kadapa

Bord of Intermediate Education 94.3%

 Ap Model School, Khajipet, kadapa **Board of Secondary Education**

CGPA:9.2

July 2018 - April 2019

July 2019- May 2021

Skills

Programming Languages: C, python

Machine Learning: Supervised learning, unsupervised Learning, scikit-learn

Web Technologies: HTML,CSS

Projects

Sentiment Analysis

Sentiment Analysis model that classifies product reviews as positive, negative, neutral using TF-IDF vectorization and Multinomial Naive Bayes.

It involves extracting and classifying opinions from text data. It will provide insights into customer sentiments and help businesses understand and improve their products and services

Resume using HTML

Creating a resume using different html tags

Internships

 Machine Learning with python Various algorithms like linear regression model, gradient descent, Supervised learning, Unsupervised Learning, scikit-learn

Achievements & Awards

- · Participated in multiple hackathons
- · Achieved silver badge for python

Certifications

- Python certification from Infosys
- Machine learning certification from verzeo
- · C-language certification from sololearn