RASAGNYA BORRA

CONTACT

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EDUCATION

Bachelor of Technology (2021 – 2025)

Currently Pursuing 6th Semester in GMR Institute of Technology, Affiliated to JNTUK, Rajam. CGPA – 9.39

Higher Secondary Education (2019 – 2021)

Completed in Sri Chaitanya Jr College, Under Board of Intermediate Education, Andhra Pradesh, Vizianagaram.

Percentage - 96.7

Secondary Education (2018 – 2019)

Completed in Smt Godavari Devi Saraf High School, Affiliated with CBSE, Garividi.

Percentage - 94

KEY SKILLS

Programming with Python, C, Java.

Adept at Data Structures and Algorithms.

Fabricating Web Pages using HTML, CSS, JS and handling the Backend with Java Server Pages.

Machine Learning algorithms.

OTHER INTERESTS

- Embroidery
- Music

OBJECTIVE

An enthusiastic learner who is always starved to acquire and master the skill so as to secure a position where I can efficiently contribute my skills and abilities to the growth of the organization and build my professional career.

PROJECTS

ROCK PAPER SCISSOR

HTML, CSS, JS

It is a web-based game that I have built using HTML, CSS and JavaScript. The user and the computer as an opponent plays the game. An intuitive interface is designed for seamless gameplay. Choose your weapon wisely and see if you can outsmart your opponent.

RECIPE FINDER

HTML, CSS, JS, APIs

The Recipe Finder application brings you the list of food items and the recipe of each item that can be cooked using the ingredient you choose. The list of food items and their recipes are fetched using the "TheMealDB" API. This API comprised a total of 575 ingredients and 302 recipes. This application is responsive and can fit into any type of screen.

CALL CENTRE ANALYSIS DASHBOARD

POWER BI

The Call Centre Analysis Dashboard is designed to analyze call data. This interactive tool provides a detailed breakdown of daily call volumes categorized by reasons and channels across different locations. A Home Page has been customized to present the Dashboard, along with a Grid view showcasing essential data in tabular format.

CROP PREDICTOR

MACHINE LEARNING ALGORITHMS, HTML, CSS

Crop predictor is an application accurately predicts the best crop for a particular piece of land based on key input factors such as Nitrogen, Phosphorus, Potassium levels, Temperature, Humidity, pH of the soil, and rainfall in mm.