

SWAROOP MS

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TECHNICAL SKILLS

Programming Languages: Python, C++, JavaScript, Go, Java, Ruby, Scala

Frontend: HTML, CSS, Bootstrap, React.js

Backend, Frameworks: MongoDB, Django, SQL

Other: ML, MATLAB, algorithm development, A/B test.

PROJECTS

Color Quantization Compressor

Python, K-Means clustering, Numpy, matplotlib

- Implemented an image compression application using an unsupervised machine learning algorithm. The application compresses images by reducing the color palette to a specified number of colors. In this project, the original image was compressed using 16 colors.

ML Web App

Python, (SVM, Decision tree algorithms), Django, Bootstrap

- Machine Learning Model Web App Development: Demonstrates the process of building a web application that utilizes a machine learning model. Functional Model Demonstration: A working example of the web app is included for reference, showcasing its capabilities. Diverse Model Applications: Provides implementations for two distinct machine learning models: one for predicting diabetes diagnosis and another for customer category prediction.

Restaurant Management System

C++

- A C++-based restaurant management system that efficiently handles orders, inventory, and sales data. Menu Management: Defines and updates the restaurant's menu items, including prices and descriptions. Order Processing: Takes customer orders, calculates total costs, and tracks item availability. Inventory Tracking: Monitors stock levels of food items and alerts when supplies are low. Sales Reporting: Generates daily, weekly, and monthly sales reports, including revenue, item popularity, and profit margins.

Dice Game

HTML, CSS, JavaScript

- Practical DOM Manipulation Techniques: Demonstrates practical ways to interact with and modify the Document Object Model (DOM) using JavaScript. Improved User Experience: Effective DOM manipulation can lead to a more engaging and user-friendly web experience.

INTERNSHIP EXPERIENCE

ML Intern

Aug 2023 – Sep 2023

Karnadu Technologies

Bangalore

- Responsible for performing comprehensive data analysis on the dataset and training models using various machine learning algorithms.
- After extensive testing and validation to ensure accuracy, successfully deployed the models as fully functioning web applications.
- After successfully testing the model in the IDE, proceeded to develop an application that integrates the model for practical use.

EDUCATION

RRIT

BE. in Computer Science Engineering

Bangalore, KA

Nov 2020 – May 2024