NAROOP N

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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

Aug 2023 - Sep 2023 ML Intern Bangalore

Karnadu Technologies

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

EDUCATION

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