SWEEDAL PINTO

Phone: +91 7619556110 | Email: Sweedalpinto97@gmail.com | Github: SweedalPinto

LinkedIn: Sweedal-Pinto

TECHNICAL SKILLS

• Languages:Java,Python,C,SQL,HTML,CSS, Javascrit, PHP

• Database: MySQL

Operating Systems: Windows, LinuxOther: Canva, VS Code, Google Colab

INTERPERSONNEL SKILLS

- Public Speaking
- Leadership
- · Problem Solving
- · Time Management

EDUCATION

- B.E in Computer Science | 9.2 CGPA
 St.Joseph Engineering College Mangalore | 2021-25
- XII-Intermidiate|100%
 Christ King Pre-University College Udupi| Mar-2021
- X -SSLC| 95.04%
 Christ King High School Udupi| Apr-2019

CERTIFICATIONS

- Java Programming Introduction, Infosys SpringBoard.
- Basics of Python, Infosys SpringBoard.
- Fundamentals of Reinforcement Learning University of Albert, Cousera.
- Communication in the 21st Century Workplace, University of California.
- Image Processing Onramp, MathWorks
- Machine Learning Basics, Vodafone Intelligent Solutions(VOIS).
- Machine Learning Models, Vodafone Intelligent Solutions(VOIS).
- Building Neural Networks with Keras, Vodafone Intelligent Solutions (VOIS).

INTERESTS

- An Anchor ,Emceed numerous events both within the college and externally.
- A YouTuber with content on vlogging, elocution, and poem recitation.
- I play musical instruments like the ukulele.

PROJECTS

RESTAURANT MANAGEMENT SYSTEM

- Techniques: HTML,CSS,JAVASCRIPT,PHP,MySQL,XAMPP
- The aim of developing Online Restaurant Management project is to replace the traditional way of taking orders with computerized system
- To prepare order summary reports quickly and in correct format at any point of time when required.

BREEZE BUDDY - REAL-TIME WEATHER APPICATION

- · Techniques: HTML, CSS, JavaScript, OpenWeather API
- The application fetches weather data from the OpenWeatherMap API to display current weather information for a given location.

MARKETSALES PREDICTOR

- Techniques: Python, Pandas, Scikit-learn, Matplotlib, Seaborn
- The primary goal of the project is to develop a machine learning model to predict product sales in Big Mart stores.
- By analyzing historical sales data, the project aims to build a predictive model capable of accurately predicting sales.

PERSONAL PORTFOLIO

- · Techniques: HTML, CSS, JavaScript
- I created a portfolio website of mine to showcase my Anchoring skills by adding picture of me hosting the events,added projects,my interests.

INTERNSHIPS

Vodafone Intelligent Solutions(VOIS)(Nov -Dec 2023)

 Worked on various data predictions, supervised and unsupervised learning.

Phoenix Solutions(Nov-Dec 2023)

- Web development Intern
- This Internship provided me an opportunities to showcase management capabilities.
- Gained hands-on experience to excel in web development.

ACHIEVEMENTS

- · Won first place in anchoring at the college level.
- · Won first place in an elocution competition at the college level.
- Won first place in creative design at the college level.