SWEEDAL PINTO

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

LinkedIn: Sweedal-Pinto | Portfolio:

TECHNICAL SKILLS

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

• Database: MySQL

• DeveloperTools:Git, VSCode, Linux/Ubuntu

INTERPERSONNEL SKILLS

Public Speaking

- Leadership
- Problem Solving
- Time Management

EDUCATION

 Saint Joseph Engineering College, Mangalore B.E(2021-2025)

9.2 CGPA

· Christ King PU College

P.U(2019-2021) 100%

 Christ King Higher Primary School SSLC(2018-2019) 95.04%

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

ACHIEVEMENTS

- First place in anchoring at college level.
- First place in Elocution Competition at college level.

PROJECTS

Restaurant Management System

- · Gained hands-on experience in full-stack development by using PHP, JavaScript, and CSS to build both the admin and user interfaces.
- Developed skills in managing databases, handling user authentication, and implementing CRUD operations, which are essential for backend development.
- Technologies used :HTML,PHP,CSS,JAVASCRIPT, MySQL,XAMPP

Breeze Buddy - Real-Time Weather App

- · API Integration: Successfully integrated the OpenWeather API to fetch and display real-time weather data based on user location.
- Dynamic Data Handling: Implemented JavaScript to dynamically update the weather information on the app, including features like location search and weather forecasts.
- Technologies Used: HTML, CSS, JavaScript, OpenWeather API.

MarketSales Predictor

- Gained expertise in cleaning and preprocessing large datasets, handling missing values, and transforming data for analysis.
- · eveloped and trained machine learning models to predict sales, using algorithms such as linear regression, decision trees, and random forests.
- Technologies Used: Python, Pandas, Scikit-learn, Matplotlib, Seaborn

INTERNSHIPS

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

· Worked on various data predictions, supervised and unsupervised learning.

Phoenix Solutions(Nov-Dec 2023)

interned in web development as a front-end developer.