SWEEDAL PINTO

Skilled Computer Science Engineer passionate about innovative software development seeking a role in an organization to enhance user experiences, eager to join a creative team.

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

LinkedIn: Sweedal-Pinto | Portfolio: Sweedal-Pinto

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

TECHNICAL SKILLS

Languages: Java, Python, HTML, CSS, SQL,

Javascrit, PHP **Database:** MySQL

Operating Systems: Windows,Linux

Machine Learning:Classification Algorithms **Other**: Canva,VS Code,Google Colab

INTERPERSONAL SKILLS

Public Speaking

Leadership

Problem Solving

Time Management

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).

INTERESTS

- An Anchor ,Emceed numerous events both within the college and externally.
- A YouTuber with content focused on elocution and poem recitation.
- · I also play musical instruments such as 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 APPLICATION

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

MARKET SALES PREDICTOR

- Techniques: Python, NumPy, Pandas, Scikit-learn, Matplotlib, Seaborn
- Developed a machine learning model to predict sales for different products at Big Mart stores.
- Implemented the Random Forest regression algorithm to predict sales and Created a user-friendly web interface using HTML, CSS, and JavaScript.

PERSONAL PORTFOLIO

- · Techniques: HTML, CSS, JavaScript
- I created a portfolio website to showcase my anchoring skills, featuring pictures of me hosting events, as well as including my projects and interests.

INTERNSHIPS

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

 Worked on various data predictions using supervised and unsupervised learning techniques.

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.