

# Vasanth Raam

**▼** vasanthraam1@gmail.com 93455 80225 • Trichy, Tamil Nadu

Portfolio Vasanth Raam ∇asanthRaam **W** Vasanth Raam

**♦** VasanthRaam **G** Certificates

#### **PROFILE**

An engineering student excelling in Front-End Development and Python, seamlessly integrating design and technical expertise to create intuitive web interfaces. A dedicated problem-solver driven by innovation, actively seeking impactful projects to contribute expertise and expand skills in both areas.

#### **EDUCATION**

**SASTRA Deemed to be University,** B.Tech Computer Science and Engineering & 2021 - 2025Thanjavur, India CGPA: 7.18

**Kamala Niketan Montessori School,** Higher and Senior Secondary *⊘* 

80.6% in AISSCE 85.4% in AISSE

2019 - 2021 Trichy, India

# **SKILLS**

**Languages:** — C++ | Python | HTML | CSS | JavaScript | Java (Basics).

**Data Management:** — Data Structures and Algorithms (Basics) | Database Management System (SQL).

**Frameworks:** — Bootstrap | jQuery | Tkinter | Django

**Soft Skills** — Critical Thinking | Adaptability | Reliability

# **PROJECTS**

## Web Portal for an Institution

A web portal is designed using HTML, CSS, JavaScript as a front end. Several frameworks includes Bootstrap and jQuery were used in order to focus on the specific aspects of the project rather than building everything from scratch and helps in reducing time.

# Prediction of Air Quality Index

Utilizing machine learning techniques, the dataset from the Central Pollution Control Board (CPCB) undergoes preprocessing through data imputation and various machine learning methods. The preprocessed dataset is then subjected to multiple wrapper feature selection algorithms to identify the most suitable features for the project. Several regression models are employed to determine the optimal algorithm and model for air quality prediction.

#### Jump Counter

A Python program is developed using OpenCV and the Mediapipe module to access the camera and utilize a holistic approach for tracking. The program counts the number of jumps performed by the user, registering a jump only when it meets a specified condition.

## **INTERESTS**

Front end Development | Python using Django Web Frameworks | Problem solving using Python and C++

## **CERTIFICATES**

C++ Essentials **Typewriting Ultimate Front end Bootcamp** Udemy Udemy **English and Tamil** 

#### LANGUAGES

**English** Hindi **Tamil** Full professional proficiency Elementary proficiency Native proficiency