




UMA MAHESWARI M

9597157568 | umamaheswari062131@gmail.com

 <https://github.com/Uma-0621>

 <https://www.linkedin.com/in/uma-maheswari-4923b9308/>

 <https://uma-0621.github.io/Portfolio/>

Objective

A fresh Computer Science graduate, I aim to secure an entry-level developer role where I can apply my skills and contribute a dynamic team

Technical Skill

- Frontend Technology
 1. HTML
 2. CSS
 3. JavaScript
 - Backend Technology
 1. Python
 - Database
 - MySQL(basic)
-

Education

- | | |
|---|------------------|
| • P.V Selvaraj Girl's Higher Secondary School
Higher Secondary School Certificate
Percentage-65% | 2020 |
| • Bon Secours College for Women
Bachelor Degree of Computer Science
Percentage-85% | 2020-2023 |
| • Bon Secours College for Women
Master Degree of Computer Science
Percentage-80% | 2023-2025 |
-

Certificate & Internship

- Certificate Course in Java Programming at Great Learning
 - Certificate Course in Python Training at Besant Technology
 - I Completed my Internship Training in Structural Query Language at IGNIZEE
 - Completed Typewriting Course with Distinction in the First Attempt
-

Projects

Covid-19 Testing Management

- A COVID-19 Testing Management System is a Comprehensive platform designed to streamline and automate the process of scheduling, conducting and reporting COVID-19 tests. It manages patient registration, test bookings, sample tracking, result notification and data analysis, ensuring efficiency and accuracy.
- **FRONT END:** HTML, CSS, JAVASCRIPT **BACKEND:** MYsql

An Interactive Sign Language for those with visual Impairments

- An Interactive sign language system for individuals with visual impairments converts sign language gesture into text using advanced AI recognition. The system allows users to input sign, which are translated into readable text displayed on a screen or device, enabling efficient communication and fostering accessibility.
- **FRONT END:** Tkinter **BACKEND:** Python

Achievement

- Published author of 'Blockchain Technology' a comprehensive guide to blockchain innovations and applications
 - Successfully led the organization of "Techinflr-2k24", an inter-college competition, demonstrating event management and leadership skills.
 - Participated in various inter-college competitions, including web designing, paper presentation, conferences, showcasing technical and presentation skills.
 - Create the Website for my Department using HTML, CSS and Javascript but it could not be hoisted
-

Personal Details

Address: 375, Anna Nagar, Sivaji Nagar via, Thanjavur, 613001.

Nationality: Indian

Language Known: Tamil, English

Married Status: Single

Gender: Female

Date of Birth: 21/03/2003

Declaration & Signature

I hereby declare that all the details furnished here are true to the best of my knowledge and belief.

