## UMAMAHESWARI P

umamaheswari2445@gmail.com | +91 8220900672 | www.linkedin./in/umamaheswari-p-088b072a1 |

### **CAREER OBJECTIVE**

Computer Science graduate passionate about full-stack development, with hands-on experience in Python and front-end technologies.UI/UX, and collaborative development. Eager to contribute to global tech teams and continuously learn in a dynamic environment

#### **SUMMARY**

Creative Problem-Solver with a passion for developing sleek, high-performing web applications. Adept at turning Complex requirements into elegant, user-friendly solutions. Dedicated to innovation, precision and delivering digital Products that exceed expectations.

#### **EDUCATION**

Adhiparasakthi College of Engineering

Bachelor of Engineering

Major: Computer Science Engineering

Cumulative GPA: 8.13/10

Relevant Coursework: Software Engineering, Full Stack Development

## **PROJECTS**

### **Doctor patient Appointment System**

Jan 2025

Nov 2022 - May 2026

- Contributed to the frontend (HTML, CSS, Bootstrap), backend (Flask), and database (SQLite) of the project.
- My project is a comprehensive website designed to efficiently manage Appointment System and personal data.
- Through secure login, Doctors can easily view the appointments and patients also easily book their
  appointments so they can save their time and work easily.

### E-commerce(spices)

Feb 2025

- Developed and deployed a dynamic Ecommerce platform using, HTML, CSS, BOOTSTRAP
- Implemented essential features such as Navbar, card posting, and clean UI.
- It is scalable so in the future we can add the payment session also.

### SMALL PROJECT

- ❖ BMI Calculator
- Text to Speech
- Simple To-Do List

#### **INTERNSHIP**

- ★ I completed a Full Stack Development internship at Quizaro Extended Edge in online mode, where I worked on real projects, built features, and solved problems.
- ★ I completed a one-month Full Stack Python course at BICS Global through offline training, gaining Hands-on experience in building robust applications.

## **SKILLS**

Programming Languages: Python, Javascript

Backend Techstacks: Flask, SQlite

Frontend Techstacks: HTML, CSS, Javascript, ReactJs

DevOps: Git, GitHub

Data Structures and Algorithms: Arrays, LinkedLists, Trees, Graphs, Heaps

## **CERTIFICATION**

Certification of professional Achievement in Full Stack Development (2024) - NoviTech R&D Private Ltd.

Big Data Computing, NPTEL Aug-Oct 2024, Elite+Silver

# ADDITIONAL INFORMATION

Languages Known: English, Tamil

**Interested:** Designing Website