

YAHANITHYA P

Phone:

+919384939641

Email:

yahanithyapandi@gmail.com

Address: 51/81G,

NorthStreet,Kiriyampatti,
Dindigul-624709.

PROFESSIONAL SUMMARY

A highly motivated and detail-oriented Computer Science and Computer Applications student with a strong foundation in programming, algorithms, and web development. Seeking an opportunity to apply my skills in software development, problem-solving, and teamwork to contribute to innovative projects while continuing to learn and grow in a dynamic environment.

EDUCATION

Master of Computer applications | 2023 - 2025

The Gandhigram Rural Institue, Gandhigram, Dindigul.

CGPA : 7.9

Bachelor of Science in Mathematics | 2019-2022

Mother Tresa University, Kodaikanal, Dindigul.

CGPA : 8.3

PROFESSIONAL EXPERIENCE

MERN Stack Developer Intern

Zolabz | Present

- Involved in the creation of scalable web apps with React.js and Node.js.
- Working with senior developers to design and build RESTful APIs.
- Improving front-end user experiences with responsive UI/UX frameworks such as CSS and Figma.
- Gaining practical expertise with CI/CD procedures and cloud deployment.

PROJECTS

Nutriheal :

NutriHeal is a platform designed to offer personalized nutrition tips to users. This system enables users to explore and verify nutritional advice based on their specific needs.

- **TECHNOLOGIES : Java SWING , MS ACCESS**

Real-Time object Detection using NodeMCU(IOT) :

In this project the object detection is done by using HCSR04 Ultrasonic sensor, the person who approaches the door , the system will detect their presence and send an immediate alert to a registered mobile number and blink led light inside the house.

- **COMPONENTS : ESP8266 NodeMCU, sensors LANGUAGE : Embedded C++**

SOFT SKILLS

- HTML
 - Python
 - JavaScript
 - React.js
 - PHP
 - Node.js
 - Canva
 - POSTMAN
-