



91+9025289873



m.ponmadasami22@gmail.com



29A, Keela navaladi vilai,  
Arumuganeri, Tuticorin dist 628202

## SKILLS

- C Programming
- OOPS, DBMS,SQL
- HTML, CSS,Javascript
- Php

## TOOLS

- Wordpress (oracle VM -bitnami  
wordpress 6.6.2)
- Rest API (Postman V11)
- FlutterFlow (<https://flutterflow.io>)
- Ollama (LLM)

## EDUCATION

BE Mechanical      7.2  
MEPCO SCHLENK ENGINEERING  
COLLEGE, SIVAKASI  
2018-2022  
HSC      87.42  
KANCHI SRI SANKARA ACADEMY  
MATRIC HIGHER SECONDARY  
SCHOOL,TIRUCHENDUR  
2016-2018  
SSLC      8.6  
KAMALAVATI HIGHER SECONDARY  
SCHOOL,SAHUPURAM CBSE  
2016

## LANGUAGE

English  
Tamil

# PONMADASAMI M

## SOFTWARE DEVELOPER

- Having 2 years of experience in Wordpress and Flutterflow
- Experienced in new Technologies such as GIT Repository, Postman
- Experienced in manually Testing the page and solving the error and bugs.
- Good Communication,interpersonal and analytical skills and a highly motivated team player with ability to work independently.
- Ability to learn and adapt quickly emerging new technologies and paradigms.

## EXPERIENCE

Software Developer

Vanavil Systems Private Limited India

Dec 2022 Present

- Currently working on Wordpress project andWebsite Monitoring App project using (Springboot java & Flutterflow).
- Manually Testing the page and solving the error and bugs.
- Working as both frontend and backend.
- Using Postman to send request and get responses of the api keys created.

## PROJECT DETAILS

### Creating a Product Website for client using WordPress .

- Developed and maintained a product website using **WordPress CMS** for [Amor-fashions (client)]
- Implemented **custom themes and plugins** to enhance the user experience and improve site performance.
- Managed content creation, **SEO optimization**, and website analytics for better user engagement.
- Collaborated with cross-functional teams, including designers, developers, and marketers, to ensure project success.

### Website Monitoring App

- Developed a website monitoring application utilizing **FlutterFlow** for the **frontend** and **Spring Boot** with Java for **backend** services.
- Implemented **AWS ElasticBeanStack** for automating and managing deployments, ensuring smooth updates and minimizing downtime.
- Configured **AWS API Gateway** to handle and route API requests efficiently between the frontend and backend systems.
- Developed serverless authentication solutions using **AWS Lambda** integrated with **Firebase** to provide secure and scalable user authentication.
- Created a real-time monitoring and alerting system to track website performance, reducing downtime and improving user experience.

## Declaration

I, **Ponmadasami M**, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.