




# PRASANTH.C

ENTRY-LEVEL WEB DEVELOPER & DIGITAL MARKETING LEARNER

## CONTACT

 7603950567  
 [prasanthc1003@gmail.com](mailto:prasanthc1003@gmail.com)  
 NO:16 Kulakarai Street  
Calve Bungalow, Orelanpet  
Puducherry\_605011

## SKILLS

HTML

CSS

Javascript

React

Python

Digital Marketing

## EDUCATION

### MCA – Computer Application

Sri Manakula Vinayagar Engineering College  
2023-2025 - Pondicherry

### BCA – Computer Application

Saradha Gangadharan College  
2020-2023 - Pondicherry

### HSC

Sabari Vidhyashram Higher Secondary School  
2019-2020 - Pondicherry

### SSLC

Sabari Vidyashram Higher Secondary School  
2017-2018 - Pondicherry

## LANGUAGES

Tamil   
English

## PROFILE SUMMARY

Highly motivated and detail-oriented Entry-Level Developer with a passion for crafting elegant and user-friendly websites. Proficient in HTML, CSS, JavaScript, React, and Python, with a strong drive to learn and innovate using emerging technologies. "Well-versed in digital marketing strategies with a strong grasp of SEO, social media, and content-driven growth techniques.". Creative problem solver with a strong commitment to delivering exceptional user experiences. Ready to contribute fresh ideas and collaborate effectively to bring innovative web solutions to life.

## INTERNSHIP EXPERIENCE

### Lenovo

10-Days

- Worked as a Intern in the company Under Manufacturing team. Collaborated with Senior Manufactures and they explain how they are building pc and workstation and the components usages.

### OUTRISE TECHNOLOGIES

3-MONTHS

- worked as a intern in a IT company with the react developers in their company projects involving in testing to identify and sort out error in the software.

## PROJECTS

- The purpose of this project is **Online shopping portal** which the people can Easily purchase their products which is displayed in our website .They can Also add their favourite products to the cart.Project backend MYSQL.
- The purpose of this project is **Airmath gesture-driven virtual calculator** is a Python-based application that allows users to perform mathematical calculations through an graphical user interface (GUI) .
- Developed a **Smart document responder** using Python, OCR (Tesseract), and NLP (Gemini API) to extract answers from uploaded text and image documents. Implemented real-time text recognition, semantic understanding, and clean UI with Streamlit for interactive querying.

## CERTIFICATE

### Journal published in ISJEM

19/12/2024

~project for Airmath gesture-driven virtual calculator

### Journal published in IJSRED

05/06/2025

~project for Smart document responder

## ADDITIONAL SKILLS

- Self-motivated and eager to new technologies Ability
- to work collaboratively in a team environment
- Excellent verbal and writing communication ability