# PRASANTH.C

## ENTRY-LEVEL WEB DEVELOPER & DIGITAL MARKETING LEARNER

CONTACT
7603950567
prasanthc1003@gmail.com
NO:16 Kulakarai Street Calve Bungalow,Oreleanpet 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

# PROFILESUMMARY

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.

#### INTERNSHIPEXPERIENCE

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

**Journel published in ISJEM**project for Airmath gesture-driven virtual calculator

Journel published in IJSRED

05/06/2025

~project for Smart document responder

#### ADDITIONALSKILLS

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