# **HARISH T**

Python Developer and Web Designer

Marish.t7708@gmail.com

+917708911399

Puducherry

in hari<u>sh-t7708</u>

No. 24 3rd Main road Senthamarai Nagar V. Thattanchavady Puducherry - 605 110

## **OBJECTIVE**

A highly motivated B.Tech in Computer Science and Engineering student with strong skills in web development and programming. Seeking entry-level opportunity to apply technical knowledge and contribute to impactful software solutions.

## **EDUCATION**

#### RAJIV GANDHI COLLEGE OF ENGINEERING & TECHNOLOGY, PUDUCHERRY

Bachelor of Technology in Computer Science and Engineering – 2023-27 Batch CGPA – 8.94/10

#### ACHARIYA SIKSHA MANDIR HR. SEC. SCHOOL, PUDUCHERRY

12th Standard (HSC)

Year of Passing: 2023 | Percentage - 81%

## **SKILLS & QUALIFICATION**

- Technical Skills: Python, Java, C++, HTML, CSS, MySQL
- Tools & Platforms: MS Office, VS Code, Windows, Linux
- Soft Skills: Problem Solving, Teamwork, Communication
- Languages Known: English, Tamil

## **ACHIEVEMENTS & ACTIVITIES**

- Design and Analysis of Algorithms NPTEL, Jan 2025
- Python for Data Science with Certificate NPTEL, Jul 2025
- Programming in Java NPTEL, Jul 2025
- Data Science & Analytics hp LIFE, June 2025 <u>Certificate</u>
- 1st prize in SUDO KODE (Coding Contest) organized by the TUX GLUG, Dept. of CSE, RGCET Certificate

### **HACKATHON**

1. Smart India Hackathon 2024

Topic : Explore TamilNadu (Suggest best places to visit in TamilNadu)

#### **INTERNSHIPS / TRAINING**

#### 1. Virtual Internship – Infosys Springboard Virtual Internship (Batch – 9)

Duration: 2 Months

Learned:

- Programming Fundamentals using Python <u>Certificate1</u> & <u>Certificate2</u>
- OOPs using Python Certificate
- DBMS <u>Certificate1</u> & <u>Certificate2</u>
- Basics of Python <u>Certificate</u>
- Python for Data Science Certificate

## 2. Remote Internship - Cognifyz Technologies

Duration: 1 Months

Learned:

- Basic HTML Pagesteps, styling with Inline CSS
- Responsive Design, Interactive Button, API Integration
- Done a assigned projects