

HARIS M

9994223002

hariseng17@gmail.com

 Haris M

 My Portfolio

ABOUT ME

An adaptable IT fresher with real project experience and a strong foundation in programming. I bring fast learning, disciplined execution, and the ability to understand systems end-to-end. Open to any IT role where structured thinking, ownership, and technical curiosity are valued.

TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScript, React (learning)

Backend (Learning): Node.js, Express.js, MongoDB, MySQL

Programming Languages: C, Python, Embedded C

Tools & Platforms: Git, GitHub, VS Code, Netlify

PROJECT

IoT-Based Plant Health Monitoring (College Project)

Tech: ESP32, AD8232 (ECG Module), DHT11, Moisture Sensor

- Monitored plant bioelectric signals to determine stress and health condition.
- Displayed real-time status (“Happy”, “Stressed”) on OLED.
- Data acquisition using ECG module and IoT sensors.

Personal Portfolio Website

Tech: HTML, CSS, JavaScript

- Built a fully responsive portfolio to showcase skills, projects, and achievements.
- Added smooth scrolling, animations, and contact form.
- Hosted on Netlify for fast access.

INTERNSHIPS

CodSoft – Web Development Internship

- Completed tasks including portfolio website and landing page.
- Learned real-world front-end coding structure and clean design practices.
- Improved knowledge of responsive layouts and website deployment.

Intern – Indian Institute of Embedded Systems (IIES) (1 Month)

- Hands-on training in Embedded C programming.
- Worked with microcontrollers and hardware interfacing.
- Built and tested real-time applications for embedded systems

EDUCATION

B.E – Electronics and Communication Engineering

Dhanalakshmi Srinivasan Engineering College, Perambalur : **CGPA: 7.9 | 2022-2026**

HSC – 73% (2022)

SSLC – 88% (2020)

CERTIFICATES

- HTML, CSS, JavaScript Essentials** – LinkedIn Learning
- CSS Essentials** – LinkedIn Learning
- Embedded Systems with AI & IoT Internship** – NSIC
- Embedded C Internship** – Indian Institute of Embedded Systems (IIES)
- Participation in Hackathons, Workshops, Technical Symposium