

MAHAMMAD SAFWAN

mahammadsafwan303@gmail.com • +91 9591574151 • Mangalore, Karnataka
GitHub • LinkedIn • Portfolio

Summary

Motivated and goal-driven individual with strong adaptability, critical thinking, and teamwork skills. Committed to delivering quality results, taking initiative, and continuously improving with a positive and resilient mindset.

Skills

Programming Languages: C, Java, Python

Web Development: HTML, CSS, JavaScript, React, Node.js

Databases: MySQL, MongoDB, Firebase

Automation & Low-Code: n8n, Node-RED, MQTT

IoT & Embedded Systems: Raspberry Pi, Arduino, ESP32

Tools: VS Code, Git, GitHub, Docker (Basic), Postman, Linux/Bash

Concepts: REST APIs, JSON, JWT, OAuth Basics

Soft Skills: Adaptability, Critical Thinking, Team Collaboration

Experience

DriftPure Innovation Private Limited, Mangalore

Aug 2025 – Present

Web Developer Intern

- Developed a personal portfolio website showcasing projects and skills.
- Designed responsive UI components using modern web technologies.
- Portfolio: mahammadsafwan.vercel.app

Education

PA College of Engineering, Mangalore

2022 – 2026

B.E. in Computer Science Engineering — CGPA: 7.83

Govinda Dasa Pre University College

2022

PCMS — 70%

Al Badriya English Medium High School

2020

Secondary Education — 78.4%

Projects

- **Bridge Management System** — Automated drawbridge using Arduino, IR sensors, servo motors, traffic lights, and buzzers.
- **Playtone (DBMS Project)** — Sports platform for turf booking, authentication, search, game management, and reviews.
- **SafeWalk AI** — Women safety app with location tracking, SOS alerts, and voice activation.
- **Agile Feature Generator** — AI tool converting specifications into agile features using React + TypeScript.
- **AI-Based Liver Cancer Detection** — CT scan segmentation using MONAI with FastAPI/Gradio deployment.
- **E-commerce App** — React platform with filters, cart management, and API integration.

Certifications & Achievements

- Hack Summit — Built WISE Women Safety App (Top 5 Nationally)
- Code Meet — Developed Playtone sports platform
- CS50 — Harvard University
- Introduction to Python
- Big Data 101
- Programming in C