# MAHAMMAD SAFWAN

Mangalore, Karnataka 575014

9591574151

™ mahammadsafwan303@gmail.com

in <a href="http://linkedin.com/in/mahammadsafwan">http://linkedin.com/in/mahammadsafwan</a>

## **SUMMARY**

A driven and ambitious self-starter, focused on achieving goals with passion and dedication. Brings a proactive approach and resilience to every challenge, with a commitment to delivering impactful results and consistently going the extra mile.

# **SKILLS**

- Programming Languages: C, Python
- · Web Development: HTML, CSS, JavaScript
- Database Management: MySQL
- Development Tools: VS Code, GitHub
- · Adaptability, Critical Thinking
- Collaborative Teamwork

## **EDUCATION**

Bachelor of Engineering in Computer Science | CGPA:8.19 | PA College of Engineering, Mangalore, Karnataka

Pre-University, PCMS | Percentile: 70% 2020 – 2022

Govinda Dasa Pre University College **Secondary Education** | Percentile:78.4

2019-2020

Al Badriya English Medium High School

#### EXPERIENCE

**WebDeveloperIntern,** GD Edu Tech – Mangalore, India • Developed personal portfolio during internship

08/2025 - Present

### **PROJECTS**

- •Bridge Management System Automated drawbridge using Arduino, IR sensors, and servo motor. Integrated lights and buzzers for improved traffic management and safety.
- Playtone (DBMS Project) Sports platform for booking turfs, creating games, and joining teams. Implemented DB schema, search, authentication, game management, and review system.
- WISE Women in Safe Environment React-based web app providing real-time alerts, location-based support, and emergency assistance. Ranked Top 5 nationally at Hack Summit.

# **CERTIFICATIONS**

- Introduction to CS50- Harvard University
- Introduction to Python
- Big Data 101
- Programming in C

### ACHIEVEMENT/HACKATHONS

- •Hack Summit—BuiltWISE, aReact-basedwomen safety web app with real-time alerts and emergency features (Top 5 Nationally).
- Code Meet Developed Playtone, a sports platform with turf booking, team creation, search, and review features.