Harsha H R

+919353241569 | hrharsha916@gmail.com | GitHub | LinkedIn | harsha2907.github.io/Portfolio

CAREER OBJECTIVE

Motivated and detail-oriented software developer with a solid grounding in C++, HTML, and Python. Eager to contribute to innovative projects, enhance my skills in real- world environments, and grow as a professional through continuous learning and hands-on experience.

EDUCATION

G M Institute of Technology, Davangere, India

B.E. in Computer Science & Engineering | CGPA: 7.4/10

2022 - Present

Coursework: Algorithms for Data Science, Software Engineering, Database Design & Implementation, Machine Learning

Sri Dharmasthala Manjunatheshwara Residential PU College, Ujire

Class 12 (PCMB) | Percentage: 68%

2021 - 2022

SKILLS

Tools: Canva, Figma, MS Excel

Programming: C++ (Basics), Python (Basics), JavaScript, HTML, CSS

CS Fundamentals: Computer Networks, Operating Systems, Data Structures & Algorithms (DSA) **Soft Skills:** Problem-Solving, Teamwork, Communication, Adaptability, Leadership, Time Management

EXPERIENCE

SPARK Internship – AI in Healthcare (Mar 2025): Developed ML models for disease prediction, prepared documentation, and collaborated to enhance model accuracy.

PROJECTS

- Anti-Bike Theft System (Feb 2023) IoT-based theft alert system using motion sensors & hardware integration
- Employee Performance Dashboard (Sep-Dec 2024) Frontend (HTML/CSS/JS), PHP/MySQL & Tableau integration.
- In-Hospital Pharmacy Integration (Feb 2025 Present) Developing a pharmacy system using React.js, Express.js, PostgreSQL, Redis, WebSocket, AWS to automate prescriptions and improve efficiency.

PUBLICATIONS

<u>Implementation of Anti-Bike Theft Using Arduino</u> — Published in *National Conference on Smart Systems and Emerging Electronics & Electrical Engineering (NSCEEE 2025)*

CERTIFICATIONS

- Advitiya-23, KLE Tech (Dec 2023)
- Interface, Christ University (Sep 2024)
- Anveshana'25 Prototype Competition, BMSIT (Mar 2025)
- Figma for UX Design, LinkedIn Learning (Mar 2025)
- Hack To Future 3.0, SJEC Mangaluru (Apr 2025)

ACHIEVEMENTS

- 3rd Place "Tech-Tatva National Science Day" (2023)
- 3rd Place Utkarsh 2025 Hackathon, UBDT College of Engineering