HARSHA HR

+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

B.E. (Computers Science & Engineering)

2022 - present

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

Sri Dharmasthala Manjunatheshwara Residential PU College, Ujire

CLASS 12 / INTER (PCMB)

2021 - 2022

SKILLS

Tools: Canva, Figma, MS Excel

Programming: C++ (Basics), Python (Basics), JavaScript, HTML, CSS **CS Fundamentals:** Computer Networks, Operating networks, DSA

PROJECTS

Anti-Bike Theft System (Feb 2023) – IoT-based theft alert system; motion sensors + hardware integration. Employee Performance Dashboard (Sep–Dec 2024) – Built frontend (HTML/CSS/JS); integrated PHP/MySQL & Tableau.

SPARK Internship – AI in Healthcare (Mar–May 2025) – Disease prediction using AI/ML; model training & documentation.

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 Comp., BMSIT (Mar 2025)

Hack To Future 3.0, SJEC Mangaluru (Apr 2025)

Figma for UX Design, LinkedIn Learning (Mar 2025)

ACHIEVEMENTS

3rd Place – Tech-Tatva, National Science Day 2023

3rd Place – Utkarsh 2025 Hackathon, UBDT College of Engineering