HARSHA HR

Davangere,

Karnataka, India - 577004

- ► hrharsha916@gmail.com
- **4** 9353241569
- in https://www.linkedin.com/in/harsha-hr-99b240357

Career Objective

Motivated and detail-oriented software developer with a solid grounding in C, Java, and HTML. 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.

Areas of Interest

- Data Science
- Cyber Security
- Cloud Computing
- Business Management

Education

B.E. (Computers Science & Engineering) G M Institute of Technology, Davangere	7.30 CGPA10	Jul-2026
CLASS 12 / INTER (PCMB) Sri Dharmasthala Manjunatheshwara Residential PU College, Ujire	68.00 %	Jun-2022
CLASS 10 / METRIC (Science, Mathematics, Social Science) Rashtrotthana Vidya Kendra, Davangere	64.00 %	Jun-2020

Languages

- Kannada
- English
- Hindi

Skills

- Canva
- Figma
- Microsoft Excel
- Basic C Programming
- Basic Java Programming

Projects & Internship

• Title: Anti Bike Theft System

Duration: Feb 2023

Tech: IoT

Role: Hardware Integration & Alert System Design

Description:

Developed a prototype Anti-Bike Theft System using IoT sensors and microcontrollers. Integrated motion detection alerts and collaborated on circuit design to improve theft response time.

• Title: SPARK Internship Program – AI in Healthcare

Duration: Mar 2025 – May 2025

Tech: AI/ML

Role: Model Training & Report Documentation

Description:

Worked on disease prediction using AI models. Pre-processed health datasets and supported model training. Documented use cases for AI-based diagnostic tools in real-world hospital applications.

• Title: Employee Performance Dashboard

Duration: Sep 2024 – Dec 2024

Tech: HTML, CSS, JS, PHP, MySQL, Tableau

Role: Frontend Developer

Description:

Designed and implemented frontend using HTML, CSS, and JavaScript. Integrated dashboard views with backend data (PHP + MySQL) and embedded Tableau charts for visual HR insights.

Certifications

- Advitiya-23 certification issued by K L E Institute of Technology on 11/12/2023.
- Interface certification issued by Christ (Deemed to be University) on 17/09/2024.
- Anveshana'25 National Level Prototype Competition certification issued by BMS Institute of Technology on 18/03/2025.
- Hack To Future 3.O certification issued by St Joseph Engineering College, Mangaluru on 08/04/2025.
- Figma for UX Design certification issued by Linked in Learning on 10/03/2025.

Recognitions

Place:

- Secured 3rd place at the National Science Day 2023 Tech Tatva competition.
- Secured 3rd place at the UBDT College of Engineering Utkarsh 2025 Hackathon.