



+91-8310658171



padmamalladi600@gmail.com



Dharwad, karnataka-581105



https://github.com/padma68

## **EDUCATION**

Bachelor of Engineering in Computer Science Rural Engineering College, Hulkoti, Gadag

2022-2026

# **SKILLS**

Languages: Java, c

Web Development: HTML, CSS, JavaScript,

PHP

Database: MYSQL, DBMS

Operating Systems: Windows, Linux (Kali

Linux).

Tools: Turbo C/C++, visual studio code,

Microsoft Office Suite (Word, Excel,

PowerPoint)

Frameworks: Bootstrap

# **LANGUAGE**

English Kannada Hindi

# Padma Malladi

# **About Me**

I'm currently pursuing BE 4th year in Computer Science and Engineering. Aiming to secure an entry-level position to apply my programming skills, learn industry-best practices, and develop scalable solutions.

# **PROJECTS**

#### **Health-Care Chatbot**

NOV 2024 - DEC 2024

Technologies used: HTML, CSS, JavaScrip

- Developed an interactive browser-based healthcare chatbot for symptom analysis and medication guidance.
- Designed with accessibility in mind, enabling elderly and underserved users to easily access healthcare support.

## Multi-Vendor E-Commerce Platform Apr 2025 - May 2025

Technologies used: HTML, CSS, JavaScrip,PHP

- Developed a role-based e-commerce website with authentication for Admins, Salespersons, and Customers.
- Built Admin dashboard for product approval, sales management, and inventory tracking.
- Implemented product listings, cart, wishlist, and secure purchase flow for customers.

## **ACHIEVEMENTS AND CERTIFICATIONS**

- Selected as a Girl Icon (2022) by Milaan Foundation for leadership and social impact.
- Secured 3rd Prize in HackNova 1.0, a 10-hour coding challenge hosted by Agile iTech, Hubballi.
- Completed Cyber Security Internship at Spider Vella Technology,
  Bengaluru gained exposure to threat detection and basic penetration testing.
- Participated in CodeFiesta 5.0 Hackathon at SKSVM Agadi College, showcasing team-based problem solving.
- Presented a technical poster at KLE Institute of Technology, Hubballi.

## **EXTRACURRICULAR ACTIVITIES**

Attended an "Artificial Intelligence and Machine Learning" conference featuring keynote sessions from industry experts.