Anmol H

anmol.bhonsale6@gmail.com | (+91) 9900657661 <u>LinkedIn | GitHub</u>

Objective

Award-winning web developer and hackathon finalist with hands-on experience in building projects using HTML, CSS, JavaScript, and Python. Seeking an internship opportunity to apply problem-solving and UI/UX skills in real-world web applications.

Technical Skills

Languages: C, Python, JavaScript, Java

Web Technologies: HTML5, CSS3, Bootstrap

Frontend Tools: JavaScript (DOM Manipulation), Responsive Design

APIs & Integrations: OpenWeatherMap API, Arduino Cloud

Tools & Platforms: Git, GitHub, Visual Studio Code, Streamlit

Hackathon Achievements

Won 2nd place in TechNisium (National Level Tech Fest, SIT)

Developed an Al/web solution under tight deadlines, demonstrating strong development and presentation skills.

Won 6th place in Buildathon (24-Hour Hackathon, CIT)

Designed a hybrid IoT + software solution for accident detection and ambulance alerting using real-time data simulation.

ISTE Tech Olympics Finalist

Created an Al-powered web app to promote sustainability awareness using environmental data.

Projects

Smart Weather Crop Monitoring System

Built a real-time farmer dashboard using OpenWeatherMap API

Features: Live weather data, crop health alerts, responsive UI

Amazon Clone Website

Created a responsive e-commerce UI with product listings and cart functionality using HTML, CSS, and JS

Tic-Tac-Toe Game

Web-based game with real-time win-logic and score tracking

Focused on clean interface and interactive user experience

Education

B.E. Computer Science and Engineering

Channabasaveshwara Institute of Technology, Tumkur

CGPA: 7.0

Professional Development

Al Workshop & Hackathon CIT

Microsoft Reactor - "From Concept to Creation with Azure Al Foundry" (Bengaluru)

Attended a hands-on workshop on Generative AI, prompt engineering, and building real-world AI apps using Azure AI Foundry.

Hands-on project building using Streamlit, Bard API, and other AI tools

Hobbies

Competitive coding

Contributing to open-source projects