Hariom Yadav

EDUCATION

VIT Bhopal University
B.Tech, Computer Science and Engineering

CGPA: 8.67

Narayana PU College, Bangalore
12th Standard

Delhi Public School Bangalore North
10th Standard

92.8%

TECHNICAL SKILLS

Languages: C++, Python, C, JavaScript

Web: HTML, CSS, React, Tailwind CSS, Node.js

Database: MySQL

Tools: Git, GitHub, MS Office, Canva

Core Competencies: Software Development, Algorithms, Data Structures, Machine Learning, Debugging, Version

Control, API Integration, UI/UX

PROJECTS

LocalConnect

HTML, CSS, JavaScript, Tailwind CSS

- Designed and deployed a full-stack e-commerce platform for local shop discovery and seamless online ordering.
- Built a responsive frontend with animated UI, persistent dark mode, and dynamic shop/product rendering.
- Implemented secure authentication, robust cart and checkout flows, and real-time updates for 150+ monthly users.

Tech Quiz Website

 Link

HTML, CSS, JavaScript

- Developed an interactive quiz platform covering 15+ technology topics, with real-time score tracking and leaderboard.
- Engineered a modular system for question management and a responsive interface for all devices.
- Increased engagement and learning outcomes by supporting regular participation and gamified feedback.

Mental Health Fitness Tracker

Python, Machine Learning

- Led a 5-member team to build an ML-powered web app for mental health assessment and instant feedback.
- Managed secure data collection, preprocessing, model training, and deployment.
- Integrated dashboards and visualization tools for users to monitor well-being trends.

CERTIFICATIONS

The Bits and Bytes of Computer Networking (Coursera)

NPTEL Cloud Computing (81%)

Data Structures and Algorithms using C++ (Udemy)

Advanced C++ Programming (Udemy)

ACHIEVEMENTS

- Top 1,860 teams out of 14,000+ (52,000+ participants) in Amazon HackOn Hackathon 2025.
- Solved 100+ Data Structures & Algorithms problems on LeetCode, GeeksforGeeks, Codeforces, etc.
- Maintained a strong academic record in core engineering and computer science subjects.