

NIKETA TEMBHARE

Cummins College of Engineering for Womens, Nagpur (+91)8999622657 **■ tembhareniketa@gmail.com**

in <u>Linkedin</u> (GitHub



OBJECTIVE

Aspiring Computer Engineering student with hands-on experience in software development, crossplatform app development, web development, database management, and AI-based projects. Aiming to apply strong technical skills and practical exposure to build impactful, scalable solutions.

EDUCATION

B.Tech in Computer Engineering | CCOEW, Nagpur | 2022-24 - 1st-5th Sem Percentage : 68.5% St Paul High School, Nagpur - • HSC (Class XII) • CBSE (Class X)

TRAINING & INTERNSHIPS

Cross Platform App Development Trainee | HCL (Project Sunshine Initiative) | April 2025

• Completed foundation training and certification on cross-platform app development using HCL Volt MX. Gained practical skills in building hybrid mobile applications.

Project Intern | Persistent Systems (MentHer Program) | Dec 2024 - Feb 2025

• Built an Apartment Management System for residents, maintenance, and notices efficiently.

Software Development Intern | Take It Ideas Innovative Solutions Pvt. Ltd. | July -Sept 2024

Worked on Rapid Development Framework (RDF) projects involving UI, JS, BW, BVO, and JSON.

PROJECTS

AI-Powered Mental Health Companion | Hackathon Project- National Level Hackathon | May 2025

- Built a voice-controlled mental health platform with chatbot, facial emotion recognition and Enabled realtime input data analysis.
- Tech: Python, OpenCV, API Key, SQL

Video Tampering Detection System | Self-Learning Project | November 2024

- Created an ML model to detect tampered videos with a confidence score (0 to 1). Used frame analysis and classification to verify authenticity.
- Tech Stack: Js, Python, OpenCV, Flask, Tensor flow

UI Builder | Internship Project | September 2024

- Developed an Android app for designing, sharing, downloading, and saving UI templates.
- Tech Stack: JavaScript, HTML, CSS, PHP

SKILLS

- Technical Skills: HTML, CSS, C, Java, MySQL.
- Soft Skills: Team Player, Leadership, Problem Solving, Fast Learning, Information Gathering.
- **Coursework:** DBMS, OOPs, Networking, AI-ML, Python with Data Science.
- Languages: English, Hindi, Marathi, Sanskrit (Basic).

ACHIEVEMENTS

- Coders Club Evaluation Head (2024–25): Led project evaluation for coding competitions.
- Member, Stambh Organization (NGO) (2024-2025): Contributed to community development.
- Team Leader (2024): Led teams in Hackathon (Aavishkar) and TakeItIdeas internship.
- **Reliance Foundation Scholar(2022–26):** Among top 5,000 selected from 40,000 applicants nationwide.
- RSP Commander (2017–20): First woman leader, awarded by Nagpur Commissioner and DCP.