

# Khushant Wankhede

8007307435 | Wankhedekhushant57@gmail.com | Portfolio (link)

in/KHUSHANT-WANKHEDE

codio: KhushantWankhede

TheKhushant

## Profile Summary

**MCA (AI & ML)** student from **Ramdeobaba College**, Nagpur, with strong skills in Java, Data Structures, and Web Development. Experienced in building **real-world projects** through **national-level hackathons** like Smart India Hackathon and Smackathon. Passionate about **software development**, **problem-solving**, and **working in teams**.

## SKILLS

- ❖ Programming Languages : **Java**, C++, C.
- ❖ Web Technologies : HTML, CSS, Bootstrap, Tailwind CSS, **React JS**.
- ❖ Soft Skills: Good *Communication* skills, *Leadership Quality*, analytical, *logical* and *technical skills*.

## ACHIEVEMENTS

- Solved over **500 DSA questions** across various platforms. [Leetcode profile](#)
- Participated in SMACKATHON 2k24, **Smart India Hackathon**, **GFG ICPC 2.0**, Idea to Innovation Competition

## ACADEMIC PROJECTS

- ❖ **Portfolio Website** [Portfolio](#)
  - A dynamic and responsive platform that showcases *my skills and projects*. This website is built using a combination of modern and powerful technologies to deliver a seamless and interactive user experience.
  - Technology used: **React JS**, **Tailwind CSS**, **JavaScript**.
- ❖ **Swiggy Clone Web Application** [Swiggy](#)
  - A fully responsive food delivery platform inspired by Swiggy, developed from scratch. This project simulates real-world ordering experiences with interactive UI and live data integration. Utilized **React JS** and **Tailwind CSS** for a modern frontend, and implemented a **Node.js** backend to serve APIs for fetching dynamic restaurant and menu data.
  - Technology used: **React JS**, **Tailwind CSS**, **Node.js**, **JavaScript**, Custom **API's**.
- ❖ **Image Processing** [Image-Filter](#)
  - An interactive web application that allows users to upload images and apply various real-time filters like **brightness**, **contrast**, **blur**, and more using a clean and responsive interface.
  - Technology used: **Python (Open CV, NumPy, Flask)**, **Html**, **CSS**, **JavaScript**.

## EDUCATION

- |               |                                     |                               |                   |
|---------------|-------------------------------------|-------------------------------|-------------------|
| ❖ <b>MCA</b>  | Shree RAMDEOBABA College, Nagpur    | (July 24 – Jun 26) (Pursuing) | <u>CGPA: 8.2</u>  |
| ❖ <b>BCCA</b> | KAMLA NEHRU College, Nagpur         | (Aug 21 – Jun 24)             | <u>CGPA :6.62</u> |
| ❖ <b>XII</b>  | VASANTRAO NAIK Government Institute | (July 20 – Mar 21)            | <u>72.50 %</u>    |

## Experience

**Teaching:** I taught various programming languages including **C**, **C++**, **Java**, and frontend technologies like **HTML**, **CSS**, **Bootstrap**. I also trained students in software tools such as **CorelDRAW**, **Photoshop**, helping them build strong foundations in both coding and design.

## HOBBIES

- ❖ **Flute:** Enhance creativity and mindfulness by playing the flute, developing musical skills, concentration, and emotional expression.