


YADNYESH DASHPUTE

+91 8605631553 ✉ YSDASHPUTE04@GMAIL.COM in [YADNYESH DASHPUTE](#)  [YADNYESH-DASHPUTE](#)

EDUCATION

- **Pimpri Chinchwad College of Engineering and Research, Pune** 2026
Second Year Bachelor of Engineering in Computer Science and Engineering
8.30/10 CGPA
- **Pimpri Chinchwad Polytechnic, Pune** 2023
Diploma in Computer Science and Engineering
90.06/100 Percentage
- **Smt Hiriben Govindas Shroff Highschool, Nandurbar** 2020
Class X
84.20/100 Percentage

INDUSTRIAL TRAINING & COMMUNICATION SKILL BOOTCAMP

- **Full Stack Development (Industrial Training)** July 2022 – August 2022
During Industrial Training, I explored and learned various technologies such as **HTML, CSS, JavaScript, and web hosting**.
Project: Using these technologies, I developed an **AutoWorld** Car Insurance Project.
- **Communication Skill Bootcamp** 5 Dec 2023 – 7 Dec 2023
Completed 3-day training program on '**Communication Skills**' organized by Rubicon Pvt. Ltd., Pune.
In this, we had the chance to enhance active listening techniques and persuasive communication strategies.

PROJECTS

- **Project Name: Border Surveillance System** [Source Code](#)
 - Implemented a **Border Surveillance System**, a real-time application for monitoring restricted areas such as borders and bank lockers.
 - Enhanced security and efficiency of monitoring by deploying advanced surveillance technologies.
 - **Technology:** Python OpenCv, Python3
- **Project Name: Krushi-Mitra** [Source Code](#)
 - Traditional methods of pest management often involve the widespread application of pesticides, which can be both costly and environmentally damaging. Our application will use an AI/ML model that recommends specific pesticides based on the identification of pests in images which enables more precise and targeted pest control strategies.
 - We have created a **4000+** pest image dataset. The model will result in an accuracy of 80 percent.
 - **Technology:** AI/ML (Yolov8), Html, Css, Js, React

COMPETITIONS

- **Dipex State Level Project Exhibition** April 2023
We participated in Dipex Project Exhibition held by the Government of Maharashtra and Goa. In which Our project has been selected among more than **5000+** entries of projects.
- **Innovate National Level Hackathon** February 2024
Participated in **Innovate-National** Level Hackathon.
- **Paper Presentation (AICTE National Level Virtual Conference)** November 2022
Paper Presentation on the topic **Border Surveillance System** Project.

TECHNICAL SKILLS

AI/ML: OpenCv

Languages: C, C++, Java, Python

Web Development: React, TailwindCSS, HTML, CSS, Bootstrap, Javascript, Express JS, MongoDB

Database: MySQL, PostgreSQL

Operating System: Linux, Windows