Yadnyesh Dashpute

८ +91 8605631553 **■** YSDASHPUTE04@GMAIL.COM **in** YADNYESH DASHPUTE **②** 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