

# VIRAJ JADHAV

Talegaon Dabhade, Pune 410507

+91-8767741934

✉ [virajjadhav2804@gmail.com](mailto:virajjadhav2804@gmail.com)

🌐 <https://bit.ly/VIRAJ-JADHAV>

## Summary

- Result oriented and highly motivated Information Technology Engineering student seeking a challenging career opportunity to leverage coding expertise and problem-solving skills. Proficient in C, C++, and Core Java programming languages, with strong knowledge of DSA .

## Education

**PCET'S NMIET, Talegaon Dabhade**

**June 2022 - June 2026**

*TE In Information Technology Engineering (2024)*

*CGPA - 8.11*

**RBNB College Shrirampur**

**July 2020 - June 2022**

*HSC*

*Percentage - 56.50*

## Technical Skills

**Languages:** C, C++, Core Java, Data Structure And Algorithms

**Web Technologies:** HTML, HTML5, JavaScript

**Core Subjects:** Database Management Systems, Operating Systems, Computer Networking, Object Oriented Programming

**Platforms:** Windows 7, Windows 10, Linux

## Experience

**TechnoHacks EduTech**

**July 2024 – August 2024**

*Intern*

*Pune*

- Proficient In Front-End Development With Hands-On Experience In Creating Small-Scale Projects And Performing Basic Operations, Demonstrating Strong Skills In (HTML And JavaScript.)

## Projects

**Random Password Generating System**

**March 2023**

- Technologies: HTML, CSS, JavaScript, Python, MySQL. Accuracy: 90 Percent
- Developed a Random Password Generating System utilizing Python, featuring customizable parameters such as length, character types (letters, numbers, symbols), and security constraints. Implemented a user-friendly interface to ensure ease of use while maintaining high-security standards for password generation

**Vehicle Counting System**

**June 2024**

- Technologies: HTML, CSS, JavaScript, Python, MySQL. Accuracy: 92 Percent
- Developed a robust vehicle counting system using computer vision and machine learning techniques. The system accurately detects and counts vehicles in real-time from video feeds, providing essential traffic data analytics. Implemented features included object detection, tracking, and data visualization, optimizing performance for various environmental conditions

## Certifications

**Python Certification**

[View certificate](#)

## Personal Strengths

## Achievements

- Problem-solving skills
- Teamwork and collaboration
- Communication skills
- Master In Data Structure And Algorithm
- Awarded As Best Project Of The Year
- Secured 1st Class Distinction Third Year