# Yogesh Borole

## Education

# Vishwakarma Institute of Information Technology, Pune

2020 - 2024(Expected)

Bachelor of Technology - Information Technology

Pune

CGPA: 9.59 /10 (Till 5th sem)

## Akola Arts, Science, Commerce Junior collage

2018-2020

HSC (Class XII), Aggregate: 89.38%

Akola

## Bharat Vidyalay and Junior collage Nhavi

2018 passed

SSC (Class X), Aggregate: 93.00%

Nhavi

### Relevant Coursework

• Data Structures

• Computer Network

• Operating System

• Database Management

## **Projects**

#### Face Recognition Attendance System | Python, OpenCV

December 2022

- Developed an automatic attendance system using Python and face recognition module to take attendance.
- use OPEN-CV(Open Source Computer Vision) library for face recognition.
- Dlib library for Machine learning algorithms. Contain Dlib's HOG facial detector.
- we have used HTML and CSS for better user interaction.

## **Technical Skills**

Languages: C++, C, HTML/CSS, JavaScript

**Developer Tools**: VS Code, Git

Databases: Mysql

Technologies/Frameworks: GitHub

## Interests and Achievements

• Problem Solving

• Gaming

• Development

• Playing Team Games

• Solved 300+ DSA Problems on LeetCode and gfg practice.

### Links

Github: // yogesh0802LeetCode://yogesh08 GFG://stormshadow08