

# PRANAV HORE

[pranavhore1455@gmail.com](mailto:pranavhore1455@gmail.com) | 9146810174 | <https://www.linkedin.com/in/PRANAV-HORE>

## Education

**Vishwakarma Institute of Information Technology - Pune , India**

**2022 - 2026**

- IT | CGPA: 8.1

(expected)

**Bhikamchand Khandelwal College of Science, Akola (Maharashtra) , India**

**2020-2022**

- Class XII, Score:75

**St , ann's English Medium School, Akola, India**

- AISSE (Class X), Score: 90.2

## Skills

Web Development | DSA | Software Development

C++| Python | JavaScript | NodeJS | React | MongoDB | MySQL | Git | Express | Monorepos | Typescript | Docker

Libraries: Zod ,Recoil ,Axios ,tailwind css

## Projects

### Face - Attendance

**Jan'24**

*This was a python project made as a college PBL , The camera capture the image of the group of students and update the attendance in database .*

- The database was firebase, the project comprised of libraries like face detection , face recognition and Numpy.
- The project helped me to get more knowledge about the python and I learned about how face detection works.

link: <https://github.com/HPrnav/python-face-detection>

### Wallet - Pay

**July 24**

*This is a payment app which provide wallet to wallet transaction . It also contain user login ,signup and a transaction page.*

- The project was developed using MERN stack and uses jwt for authentication .
- This project helped me learn about authentication and transactions in mongodb.

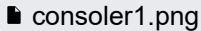
link: <https://github.com/HPrnav/paytm-wallet>

### Game Listing dashboard:

A dash board which list the games fetch from api.This helped me to gain more knowledge on api handling and React .

link: <https://github.com/HPrnav/game-dashboard>

## Academic and Extracurricular Achievement

- . 150+ problems on leetcode ,5 Stars on hackerrank.
- 2nd price in sci-tech :Made a obstacle avoiding and edge detecting robot with the help of the arduino.  
link: 
- Runner-up in Enigmar: A debugging competition which was based on javascript and webpages.  
link: 