



Aradhya Narendra Telkhade

My Contact

✉ atelkhade123@gmail.com

☎ +91 8208453957

📍 pune, Maharashtra

PERSONAL DETAILS

- Date of Birth : 23/11/2001
- Marital Status : Single
- Nationality : Indian
- Gender : Male

HOBBIES

- Cricket
- watching movies
- cycling
- Traveling

Education Background

- **Graduation -**
BCA (Bachelor of Computer Application) Savitribai Phule Pune University. 2022
SGPA: 8.1
- **Class XII -**
Maharashtra with 55.69% in 2019
- **Class X -**
Maharashtra with 77.60% in 2017

OBJECTIVE

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self development and help me achieve personal as organization goals.

SKILLS

- **PYTHON** : strong in classes and object. : Good knowledge of constructor and methods. : Very goods of oops n concept. : Good knowledge in file handling, Abstract class n interface.
- **CORE JAVA** : Strong in classes n objects. : Good knowledge of constructor and methods. : Very good of oops and constructor. Good knowledge in type Casting, Abstract class n interface.
- **SQL** : Good knowledge on SQL operation. Good knowledge of heading,paragraph and Style ,Good knowledge of table and list.
- **HTML** : Having good knowledge of tables,lists and elements. : Good knowledge of heading, DDL and TCL operations. : Good knowledge of color,attributes and hyperlink. : Good knowledge of forms , layout and headings. : knowledge of making website.
- **React js** :Known about JSX in react js JS functionality for rjs ,Known about functional and class components ,Known about props and state ,Known about Hooks() ,Known about Router , know about List rendering , know about Condition rendering

PROJECTS

- **Attendance Management System-**

using face recognition-Here faces will be recognized using face recognition algorithms. The processed image will then be compared against the existing stored record and then attendance is marked in the database accordingly. Here we use python using Opencv and Tkinter.

- **TO Do List app -**

This app helps to add To DO list of the user on daily basic , means works that the user want to do on daily basis
I use- javascript, react

- **website -**

I have made a full stack website with the help of javascript and react.
I use- javascript, react,css,html