

Abhijit Gadhave

+91 9881572639 | abhigadhave97@gmail.com

[LinkedIn](#) | [Github](#) | [LeetCode](#) | [GeeksForGeeks](#) | [CodeForces](#) | [CodeChef](#) | [HackerRank](#) | [Blog](#)

EDUCATION

Pimpri Chinchwad College Of Engineering , Pune

Jan 2021 - June 2024

B.Tech (Computer Engineering) (8.58 CGPA)

Mudhoji High School & Jr. College, Phaltan ,Satara

Aug 2018 - Aug 2020

HSC (81.23 %)

Mudhoji High School & Jr. College, Phaltan, Satara

Jun 2012 - Jul 2018

SSC (89.20 %)

STRONGEST AREA: Data Structures And Algorithms , Web Development

LANGUAGES & TECH: C | C++ | Java | Python | HTML | CSS | JavaScript | TypeScript | ReactJS | NodeJS | ExpressJS | SQL | Bootstrap | Git(Basic) | Github |

PROJECTS

NoteBook(Full Stack Development) | [Link](#) | [Video](#)

1. Technology: **MERN Stack** (MongoDB,Express,ReactJs,Node)
2. This project is used as a notebook where users can login or signup with their respective email id.
3. After Logging, all previous saved data is going to be displayed in the user's profile.
4. The user can add notes, delete notes, and edit notes. The **Redux** library is used in this project.

Process Monitor Automation Script | [Link](#)

1. Technology: **Python** Programming using **Procedural** Approach
2. This project is all about automation scripts using python.
3. This script is used to provide information of all current processes which are running on our machine

Course Registration System | [Link](#)

1. Technology: **JavaScript** Programming using **NodeJs** and I lead Backend Part
 2. This project is actually for tuition classes where user can select any of the course from the website
 3. The Entry of selected course and particular person is stored in a mysql database using Nodejs.
-

ACHIEVEMENTS

- Solved More than **600 DSA** problems
- GeeksForGeeks College **Highest Rank - 10**
- CODE-IT Inter-College Coding Competition - **Rank 1**
- Smart India Hackathon 2022 Runner up
- Highest Rating of 1491 at Codechef.com
- Highest Rating of 1535 at LeetCode.com