





# Darshan Godase

 darshangodase10@gmail.com    +91-8275614232    [DarshanGodase](#)    [DarshanGodase](#)

## Education

- **Pimpri Chinchwad College Of Engineering,Akurdi** 2022-2026
  - Bachelor Of Technology, Information Technology
  - CGPA:8.3

## Projects

- **Password Generator**
  - Developed a password generator application capable of generating strong and secure passwords based on user-defined criteria. Implemented using [HTML,CSS,Javascript].
  - User-defined password length and complexity options.
  - Generation of random passwords including uppercase letters, lowercase letters, numbers, and special characters.
  - Website- [https://darshangodase.github.io/password\\_generator/](https://darshangodase.github.io/password_generator/)
- **MHT-CET College Counselling System**
  - Developed a C-based counselling system for MHT CET candidates, providing personalized college and branch recommendations based on percentile scores.
  - Interactive command-line interface for candidate input and recommendations.
  - Utilizes an algorithmic approach for prioritizing suggestions based on candidate preferences .
  - Repository : [https://github.com/darshangodase/MHT\\_CET\\_Counselling\\_System](https://github.com/darshangodase/MHT_CET_Counselling_System)

## Technical Skills

- Languages : c/c++(Proficient),Java,Javascript
- Web Development : HTML,CSS,Javascript,Tailwind
- Developer Tools : Git,VS Code

## Achievements

- Secured exclusive selection in SIH's top 30 teams from our college, standing out as the only second-year team, highlighting our exceptional aptitude and innovation.
- Solved 250+ Coding Problems across platforms such as GeeksforGeeks and Leetcode.
- Achieved a percentile score of 98.23 in the Maharashtra Common Entrance Test (MHT CET).

## Extra Curricular

- Developed a project on automatic toll collection under the subject of LDCO (Logic Design and Computer Organization).

## Relevant Coursework

Computer Programming, Data Structures, Object Oriented Programming,Design and Analysis of Algorithms, Computer Networks.