

Mansi Yelgulwar

mansiyelgulwar1722@gmail.com | +91 9404922809 | Pune, India | LinkedIn: Mansi Yelgulwar

EDUCATION

**PUNE INSTITUTE OF
COMPUTER TECHNOLOGY**
BE IN INFORMATION
TECHNOLOGY
JUNE 2024 | Pune, India
Cum.GPA:9.3

**WALCHAND COLLEGE
SCIENCE, SOLAPUR**
2020 | Solapur, India
Class XII Percentage: 70.46%

**LITTLE FLOWER
CONVENT HIGH
SCHOOL, SOLAPUR**
2018 | Solapur, India
Class X Percentage: 83.20%

LINKS

Leetcode:// [Mansi_007](#)
Codechef:// [my_007](#)
Geeksforgeeks://[manasi_kd07](#)
Codestudio:// [Mansi_79](#)
LinkedIn:// [Mansi Yelgulwar](#)

SKILLS

PROGRAMMING

- Data Structures And Algorithms
- MySQL • OOPS
- DBMS
- Operating Systems

LANGUAGES

- C++ • Java • Java Script

WEB TECHNOLOGIES

- HTML • CSS • JavaScript • React Js
- Node Js

OTHERS

- Github • Problem Solving
- Leadership • Communication

CERTIFICATES

- [Introduction to Cybersecurity](#)
- [Object oriented programming using C++](#)

ACHIEVEMENTS

- Solved more than **1800** Problems on Data Structure and Algorithms
- **Expert** on Codestudio
- Rated **Pupil** on Codeforces.
- Achieved Global **Rank 28th/3000** at Codechef July Starters
- Secured **Global Rank 749/21000+** People in Leetcode Biweekly Contest 92
- Achieved **1st RunnerUp/200+** in Inter College Web Development Competition by ACM Chapter
- Stood **3rd/300+** Runner Up at Pradnya, an Inter college Competitive Programming Contest conducted by PICT INC.
- **Rank 452/5000+** Teams in ICPC Online Preliminary Round and led team.
- **Google KickStart 2022 round B** - rank **1907** among 9300+ participants.
- Achieved **AIR 372 Rank** and stood in **Top 0.27%** in MHT-CET Exam . Stood in **top 2.7 %** in JEE Mains Exam.

PROJECTS

RECYCLIFY - A PLASTIC WASTE MANAGEMENT WEBSITE | See Project

Tech Stack: React Js, Express Js, Node Js, Mongo Db

- Developed an E-commerce website that allows users to sell E-waste and Plastic by posting an order. While, Recyclable Waste Collectors buy it via contact and location details of sellers.
- I worked on Front End part using **Reactjs** for Post Order, Buy Order, Home and Cart Pages. Made use of React js concepts like **React router**, **Context API**, **Filtering**, **React Hooks**

MOVIE TIME - A MOVIE RECOMMENDING WEBSITE | See Project

Tech Stack: React Js, CSS, HTML

- Developed a website that gives users recommendations about movies and Tv series by updating data on real-time basis. User can view Trending movies and Tv shows, Filter movies according to requirements.
- It includes the application of topics like **API fetching**, **Pagination**, **React Router**, **React Hooks**. Implemented **Searching algorithm** using Java script. The website uses **Movie DB API** to fetch movies and Tv series.

COMFY SLOTH - AN E-COMMERCE WEBSITE | See Project

Tech Stack: React Js, CSS, HTML

- Developed an E-Commerce Website Front End website to buy interiors. It allows users to login, view details of each item, filter items, and add items to the cart. Website includes the application of **React Router**, **Filtering**, **React hooks** (**Use State**, **Use Effect**, **Use Reducer** and **Custom Hooks**), **Auth0** for Login/Signup option.

CO-CURRICULAR ACTIVITIES

- **Delivered sessions** on basics of web-development for juniors.
- **Set Problems** for Contests on Codechef for PICT Codechef Student Chapter.
- Member of College Clubs: **PICT PCSB**, **PICT NSS**.
- **Led and Managed Teams** in Group Projects and Team Contests.