

PRATIK PAWAR

COMPUTER ENGINEER (UG)



+91 7378635575

pratikpawar2703@gmail.com

Pune, Maharashtra.

www.linkedin.com/in/pratikpawar-

PROFILE

A computer engineering student proficient in development and design, as well as Java and C++ programming. With a passion for competitive programming, I excel in problem-solving and critical thinking. I seek to expand my knowledge and skills to be a valuable member of the tech industry.

SKILLS

- Figma (Prototyping)
- Canva
- Front End Coding (HTML, CSS, JS)
- SQL / PL
- UI/UX
- C++
- Java
- Problem-Solving
- Team Player
- Quick Adapter

ORGANIZATIONS

GDSC (GOOGLE DEVELOPER STUDENT CLUBS)
Design Core at GDSC MESCOE, Pune.

ACE (ASSOCIATION OF COMPUTER ENGINEERING)
Co-ordinator at ACE MESCOE, Pune.

JHANKAAR (MESCOE'S CULTURAL FEST)
Organizing committee member.

IEEE BOMBAY (1 MONTH INTERNSHIP)
Design & Development work.

LANGUAGES

ENGLISH
Full Professional Proficiency

HINDI
Native or Bilingual Proficiency

MARATHI
Native or Bilingual Proficiency

EDUCATION

C.D.O. MERI HIGHSCHOOL
SSC at C.D.O. Meri Highschool, Nashik.

KTHM COLLEGE
HSC at KTHM College, Nashik

MESCOE (CURRENTLY)
Final Year student at MESCOE, Pune

CERTIFICATES

- Completion of both tracks - of 30 days of **Google cloud** program 2021 (09/2021 - 10/2021)
- **IIT Bombay** Spoken Tutorial certificates - C, C++, Python,
- **GeeksforGeeks** course completion - SQL Foundation

PROJECTS

click on project names to checkout projects

PORTFOLIO WEBSITE (FIRST)

My first portfolio website developed by using HTML, CSS, JS

PORTFOLIO WEBSITE (SECOND) - MAIN

My Second portfolio website developed by using HTML, CSS, JS

NIKE WEBSITE CLONE

Created Nike website clone for a webathon at LinkCode tech. JM Road

3D WEBSITE FOR GYM

Website with 3D object interacting with scroll gesture, developed using HTML, CSS, JS, GSAP, CANVAS etc...

BASIC CALCULATOR (REACT)

Basic calculator project developed on react.js to get familiar with React

GITHUB PROFILE

You'll find all source codes of my projects on my GitHub profile, with detailed information about projects in readme file.