# PRATIK PAWAR

### COMPUTER ENGINEER (UG)



- +91 7378635575
- pratikpawar2703@gmail.com
- **Q** Pune, Maharashtra.
- in 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.

# **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

# LANGUAGES

#### **ENGLISH**

Full Professional Proficiency

#### HINDI

Native or Bilingual Proficiency

#### **MARATHI**

Native or Bilingual Proficiency

# 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.