

Sanket Wakchaure

Pune, India

+91-7972860972

✉ sanketwakchaure242002@gmail.com

🌐 [Linkedin](#)

🐙 [Github](#)

EDUCATION

- **Marathwada Mitra Mandal's College of Engineering Pune,** **2020– 2024**
Bachelor of Mechanical Engineering – 8.73 (CGPA) *Pune, India*
- **Agasti Arts, Commerce & Dadasaheb Rupwate Science College Akole,** **2019– 2020**
HSC - 82.76 % *Pune, India*
- **Mahatma Phule Vidyalaya Sugaon Bk,** **2017-2018**
SSC - 92.80 % *Pune, India*

SKILLS

- HTML , CSS
- Bootstrap
- C++
- Core Java
- SQL
- Javascript
- Catia V5

PROJECTS

- **Portfolio Website :** (Link : https://sanketbw.github.io/Portfolio_SANKET/) **2023-2024**
A portfolio website displaying my personal information, skills, project and hobbies.
Technologies used are HTML, CSS and Javascript .
- **Notes Making Website :** (Link : <https://sanketbw.github.io/noteapp/>) **2022-2023**
Design the responsible note making website using HTML, CSS, Bootstrap and JavaScript. We can create, delete and read the notes using this website.

INTERNSHIP

La Fondation Dassault Systemes :

Design intern (Project : Vision based object sorting robot manipulator (COBOT))

- On 3-D experience platform using catia software to design the various robotic manipulator part, also using simulia & delmia make the analysis/simulation and digital mockup of the project.
- Learn 3-D experience platform i.e. Catia, Delmia, and Simulia .
- Using Python language design the code for the project.

TECHNICAL SKILLS

Languages: C++, Java JavaScript

Developer Tools: VS Code

Technologies/Frameworks: Git/GitHub

EXTRACURRICULAR

Student Welfare Club :

Member at SWC Club -

Organize the various PDW session for first year engineering students.

CERTIFICATIONS

- C++ With DSA at Coding Ninjas *Feb 2022 – Jun 2022*
- Full Stack Development From Qspider *Jan 2024 – Aug 2024*
- Product Design and Digital Manufacturing at TATA Technology *March 2023*