

SAKSHI MASURKAR

Prefinal year student at Pune Institute of Computer Technology

+91 7710800325

sakshigmasurkar@gmail.com

linkedin.com

Sakshi23-08

sakshigmasurkar

ABOUT ME

I am a student at Pune Institute of Computer Technology, currently learning Data Science and Machine Learning. A creative developer and Designer. A fast learner, hard worker and a team player who is proficient in an array of various technologies.

EDUCATION

SCTR's Pune Institue of Computer Technology

Bachelor of Technology in Electronics and Telecommunication (CGPA of 9.62)

B.K. Birla College of Arts, Science and Commerce

12 th Science - 2020
89.08%

St. Thomas High School

X- 2018
96.80%

EXPERIENCE

VOIS

August 2022 - Present

Project Intern

Developed ML based Project to assist the medical practitioners to get an idea about the disease a person is affected by.

METRIXO DIGITAL

June 2022 - Present

Technical Content Writer

Conducting research and writing articles on technology based topics of about 1500 -2000 words.

TEAM EVEREST (NGO)

January 2021 - February 2021

Content Writer

Worked on writing contents for books. Created questions for the efficient learning of students.

PROJECTS

Web 3.0 Blockchain App - React Js, Html, Tailwind Css, Javascript, Metamask

- Using Web 3.0 methodologies, Solidity and Metamask I have built a real Web 3.0 Application where you can transfer ETH after installing Metamask.
- The user will be able to transfer the ETH to any account and the web app will keep a track of all the transactions and you just need to connect your account for this.
- Code: <https://github.com/Sakshi23-08/Krypt/tree/master>

The Keeper App -React Js, Html, Bootstrap, Css, Javascript

- Developed a website for the users to keep a note of the tasks that he/she needs to complete.
- Once the tasks are done the user can delete it.
- Code: <https://github.com/Sakshi23-08/Keeper-App/tree/master>

Breast Cancer Classification - Google Collaboratory

- A Deep Learning project where a simple Neural Network is built using TensorFlow and Keras.
- The model is trained using breast_cancer dataset to give accurate results.
- Code: https://github.com/Sakshi23-08/ML_Breast_Cancer

SKILLS

Languages

- C/C++
- Java
- Python

Tools and Frameworks

- Git
- VS Code
- React Js, Bootstrap

Databases

- MySQL

POSITIONS OF RESPONSIBILITY

GOOGLE DEVELOPER STUDENT CLUB

Design Head

PICT FOSS CLUB

Technical Training Head

PICTOREAL - Magzine Club

Core team member

PICT CSI STUDENT BRANCH

Member

CODING HANDLES

Codechef

[sakshi_230802](#)

LeetCode

[Sakshi2308](#)