## SAKSHI MASURKAR

Prefinal year student at Pune Institute of Computer Technology

**(** +91 7710800325

sakshigmasurkar@gmail.com

in linkedin.com

Sakshi23-08

#### **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

sakshimasurkar23

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.
- <u>Code: https://github.com/Sakshi23-08/Keeper-App/tree/master</u>

### 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

## **Tools and Frameworks**

**Databases** 

C/C++

Git

MySQL

Java

VS Code

Python

React Js, Bootstrap

## POSITIONS OF RESPONSIBILITY

## GOOGLE DEVELOPER STUDENT CLUB

PICT FOSS CLUB PICTOREAL -Magzine Club PICT CSI STUDENT BRANCH

Design Head

Technical Training Head

Core team member

Member

# CODING HANDLES

#### Codechef

LeetCode

sakshi 230802

Sakshi2308