# Saakshi Raut

Mumbai, India | +91 8275738248 saakshiraut28@gmail.com | saakshiraut28.me Linkedin: /rautsaakshi Github: /saakshiraut28 Twitter: @saakshitwt Medium: @saakshiraut28

#### **EXPERIENCE:**

## **Codemugg | Frontend Developer**

Dec 2020 - Mar 2022 | Nashik.

- Crafted an attractive user interface for an e-learning website using Figma and various plugins.
- Collaborated with the front-end team to design and build interactive and mobile-friendly web pages using the React JS framework.

#### **PROJECTS:**

#### PORTFOLIO -

Duration: 4 month Tech Stack: React JS | Three JS | Tailwind | Netlify |

• Created a personal portfolio website showcasing my projects, skills, and blogs, offering an introduction to myself.

# WRITE IT [CENTRALIZED GRIEVANCE SYSTEM] -

Duration: 1 month | Team Size: 6 members Tech Stack: HTML & CSS | Bootstrap | PHP | Tailwind

- Developed a web application serving as a centralized grievance portal and monitoring system tailored for college(s).
- Designed the user interface using Figma.

#### **ONLINE IDE -**

Duration: 2 months | Team Size: 4 members Tech Stack: HTML & CSS | Bootstrap | PHP | Tailwind

• Built an Online IDE with registration, sign-in functionality, and the ability for users to save, update, and share their code.

COURSEWORK:	TECHNICAL SKILLS:	SOFT SKILLS:
Data Structures and Algorithms	Programming Languages-	Communication
Object Oriented Programming	C   C++   Python   Javascript   Php	Presentation
Design and Analysis of Algorithms	Frameworks and Libraries-	Teamwork
Database Management System	React JS   Tailwind CSS   Bootstrap CSS	Leadership
Computer Networks	MERN Stack   Vanilla JS   Three JS	
Operating System	Familiar-	
Management (Finance and Accounting)	Android   MySQL   MongoDB	

## **EDUCATION:**

## Usha Mittal Institute of Technology, Mumbai.

Jul'22 - Present

Bachelor of Technology in Computer Engineering. | CGPA: 9.04

## Sir. Dr. M. S. Gosavi Polytechnic Institute, Nashik.

Jul'19 - Jun'22

Diploma in Computer Engineering. | Percentage: 90.29%

## **POSITIONS OF RESPONSIBILITY:**

# Sponsorship and Outreach Head - Google Developer Student Clubs, UMIT

Jul'23 - Present

• Identify and engage potential sponsors, partners, and collaborators for the council's events and initiatives.

## Core Member - Google Developer Student Clubs, UMIT

Jul'23 - Present

- Collaborate with fellow core members to plan, organize, and execute events such as workshops, seminars, hackathons, and coding competitions.
- Ensure that events align with the club's goals and provide value to the student community.

ACHIEVEMENT	CERTIFICATIONS	
10+ open-source contributions in Hacktoberfest- Oct' 21,	Machine Learning Training- Sep' 21 Internshala	
Oct' 22.	Python 101 for Data Science - Oct' 22 Cognitive	
Won Technical Presentation Competition - Nov' 20.	Classes	
Won Hackathon at Institute Level - Jan' 22.	Google AI   Explore ML- Aug' 20 - Beginner Track	