

Saakshi Raut

Mumbai, India.
saakshiraut28@gmail.com

Linkedin: /rautsaakshi
Github: /saakshiraut28
Twitter: @saakshitwt
Medium: @saakshiraut28

EXPERIENCE:

Codemugg | Devrel

Dec 2020 - Mar 2022 | Hybrid.

- Collaborated closely with developers and clients to simplify technical concepts and improve product understanding.
- Also worked on the frontend and backend of the site.

PROJECTS:

BE REAL [EARN REWARDS ON SELFIES] -

Duration: 3-4 days

Tech Stack: Next.js | Shadcn | Solana | Web3

- Developed an authenticity-focused social media platform on Solana, encouraging real-time, unfiltered user engagement through a gamified selfie challenge, fostering user participation with blockchain-based rewards.
- Built and deployed an open-source Web3 application, simplifying blockchain adoption for beginners while driving contributions from a diverse developer community.

GET TOGETHER [EVENT MANAGEMENT PLATFORM WITH AI FEATURES]-

Duration: 15 days | Team Size: 3 members

Tech Stack: React JS | Docker | ML | Typescript | Shadcn

- Developed an event management platform enabling guests to book tables and hosts to manage sub-events, invite guests, and create event-specific groups.
- Implemented a machine learning algorithm to sort and distribute guest photos.

COURSEWORK:

Blockchain Technology
Object Oriented Programming
Design and Analysis of Algorithms
Database Management System
Computer Networks
Operating System

TECHNICAL SKILLS:

Programming Languages-
C | C++ | Rust | Javascript | Typescript
Frameworks and Libraries-
React JS | Tailwind CSS | Next JS | MERN
Stack | Three JS | Next JS | Mongo DB | Web3
JS | Solana | Anchor

SOFT SKILLS:

Communication
Presentation
Teamwork
Leadership

EDUCATION:

Usha Mittal Institute of Technology, Mumbai.

Jul'22 - Present

Bachelor of Technology in Computer Engineering. | CGPA: 8.76

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

Jul'19 - Jun'22

Diploma in Computer Engineering. | Percentage: 90.29%

POSITIONS OF RESPONSIBILITY:

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

ACHIEVEMENT:

Won Technical Presentation Competition- Nov' 20.
Won Hackathon at Institute Level conducted for SIH- Jan' 22.
Runner-up of the prototype contest organized by Fueled-
Dec'23.

CERTIFICATIONS

[Machine Learning Training](#)- Sep' 21 Internshala
[Python 101 for Data Science](#)- Oct' 22 Cognitive
Classes
[Google AI | Explore ML](#)- Aug' 20 Beginner Track