Saakshi Raut

saakshiraut28.me | saakshiraut28@gmail.com

EDUCATION:

Usha Mittal Inst. of Technology

B.Tech in Computer Engineering. Jul'22 - Jun'25 | Mumbai.

Gosavi Polytechnic Inst.

Diploma in Computer Engineering. Jul'19 - Jun'22 | Nashik.

Score: 90.29%

St. Patrick Convent High School

SSC | Jun'19 | Nashik.

Score: 84.60%

LINKS:

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

COURSEWORK:

UNDERGRADUATE-

Data Structures and Algorithms
Object Oriented Programming
Design and Analysis of Algorithms
Database Management System
Computer Networks
Operating System

Management (Finance and Accounting)

SKILLS:

LANGUAGES-

C / C++ | Python | Java | Javascript | Php | Shell

FRAMEWORKS & LIB-

React JS | Tailwind CSS | Bootstrap CSS | MERN Stack | Vanilla JS | Three JS

FAMILIAR-

Android | MySQL | MongoDB

EXPERIENCE:

CODEMUGG | UI/UX Developer

Dec 2020 - Mar 2022 | Nashik.

- Designed visually appealing UI for an e-learning site, using Figma and other plug-ins.
- Worked on the front end of the site, using React JS framework to create interactive and responsive web pages with the front-end team.

INTERNSHALA | Machine Learning Intern

Feb 2020 - Jun 2021

- Designed an 80% accurate model to predict real estate prices based on multiple characteristics using a regression algorithm.
- Developed a model to predict Retention Rates based on customer information like age, gender, demographics, and past transactions.

PROJECTS:

PORTFOLIO-

Tech Stack: React JS | Three JS | Tailwind

 Developed a personal portfolio website to showcase my projects, skills, and blogs, while also providing an introduction to myself.

CENTRALIZED GRIEVANCE SYS- [Team Project]

Tech Stack: HTML&CSS | Bootstrap | PHP | Tailwind

 Develop a web application that would be a sort of Centralised Public Grievance portal and Monitoring System (CPGRAMS) but specifically dedicated to college(s).

ONLINE IDE- [Team Project]

Tech Stack: HTML&CSS | Bootstrap | PHP | Tailwind

• Develop an Online IDE with registration and sign-in functionality, along with that the user could save, update, and even post their code.

CERTIFICATIONS:

- [1] Feb 2021 Microsoft AI Classroom Series
- [2] Feb 2020 Google AI | Explore ML