SHREYA SAWANT

My Contact

primeshreya2000@gmail.com

() 9702517046

https://github.com/ShreyaSawant2000



www.linkedin.com/in/shreya-sawant-53a200210



Ekdant CHS, Plot no D/14, Rno-A/10 Sec-20, Nerul ,Navi Mumbai , Maharashtra

About me

BE ,Computer Engineer who is seeking to find the opportunity to work in challenging working environment that will encourage to improve and learn new skills

Education

Sr .no	Examination	Year of Passing	College/Board/ University	Percentage or CGPI
1	B.E (Computer)	2023	Datta Meghe College of Engineering	84.49% or 9.54 cgpi
2	HSC	2019	St Xavier's High School & Jr College	78.00 %
3	ssc	2017	St Augustine's High School	91.20 %

Internships Experience

• Website Design Intern

Internship Studio

Jan 2022 - Feb 2022 (2 months)

Designed an E-commerce Website Design using HTML, CSS, JS and BOOTSTRAP.

This website is helpful for shopping purpose.

• Core Java and SQL Intern

TCR Innovation

Aug 2021 - Oct 2021 (3 months)

Developed a GUI-based Java project College Management System using Core Java and SQL.

Campus Ambassador

National Engineering Olympiad

Oct 2021 - Present (2 months +)

Worked as a coordinator there and managed to arrange students to participate in Engineering Olympiad

Skills

1. Python

2. HTML, CSS, Js, Bootstrap, React.js, PHP (Web Basic Technologies)

3. MySQL

4. Java

Personal Projects

• COLLEGE MANAGEMENT SYSTEM -

College Management system Java project is developed using Java MySQL connector and MySQL database. The database is really useful for the implementation of student registration and also teacher registration. Makes management run smoothly.

COLLEGE ELECTROL SYSTEM -

It is an online voting system designed to vote for the candidates sitting at home. It avoids malpractices and double voting. Technologies used Basic web technologies

• E-COMMERCE WEBSITE -

I developed an E-commerce Website using HTML, CSS, JAVASCRIPT. As an internship project for Internship Studio

• ENDANGERED SPECIES ANALYSIS USING MACHINE LEARNING

It was an online website where we could predict the future temperature and Animal counts also get information about the rare species and recognize animals by there images using CNN

Certifications

- Complete Python Developer: Zero to Mastery Udemy
- Web Development Internshala
- Core Java + SQL TCR Innovation
- Website Designing Internship Studio

Volunteering/Extra curricular Experience

- Planning Team Head at CSI DMCE (2022-2023)
- Planning Team Member at CSI DMCE (2021 -2022)
- Content Writing Member at Alumini Cell DMCE (2021-2022)
- Designed Logo for Institution Innovation Council DMCE (2022)
- Student Placement Coordinator (2022-2023)

Strengths

- Leadership
- Good Communication Skills
- Punctual and Positive Attitude
- Problem Solving

Languages

- English
- Marathi
- Hindi