

# Mrunali Tamhankar

mrunali1309@gmail.com | +91- 9321640052 | in <http://linkedin.com/in/mrunali-tamhankar-25050026b> | Github- <https://github.com/mrunali130>

---

## ABOUT

---

I am a focused and goal-driven individual, passionate about actively enhancing my skill set in the field of engineering. With experience in programming, web development, and leadership roles, I am dedicated to continuous learning and development. I am committed to contributing effectively to projects while driving my overall growth.

## EDUCATION

---

<b>Parle Tilak Vidyalaya English Medium School</b> SSC- 91.40	2019-2020
<b>Sathaye College</b> HSC- 65.17	2021-2022
<b>Fr. Conceicao Rodrigues College of Engineering, Bandra(W), Mumbai</b> Bachelor of Engineering in Electronic and Computer Science (CGPA)- 7.5/10	November 2022 – Present

## KEY PROJECTS AND RESEARCH

---

### Canteen Website Development

As a key member, I contributed to the development of a user-friendly website for the College canteen. We utilized HTML and CSS to effectively display daily menus and special Offers and integrates an interactive ordering system to streamline the meal selection process.

### Python Mini Project

#### Computer Control Panel: Shutdown, Restart, logout

This Project serves as a control panel for managing essential computer operations, including shutdown, restart, and logout.

## TECHNICAL SKILLS

---

**Experienced:** C, HTML, CSS, SQL, Python

**Familiar :** Java, Javascript, System Verilog

## POSITIONS OF RESPONSIBILITY

---

- **Fr. CRCE Student Mentor** - Mentoring second-year students in academics, programming, and setting up a culture of growth
- **Fr. CRCE IEEE** - As a Junior PR HEAD in IEEE, I contributed to enhancing the organization's visibility, managing communications, and promoting events through strategic outreach and public relations efforts. (2023-2024)
- **Fr. CRCE IEEE** – Vice Chairperson in IEEE. (2024-present)

## CERTIFICATES

---

- **Smart India Hackathon Winner 2023**
- **Academy of Skill Development**  
AL-ML project based training using Python