

## **Simran Ranjeet Kanase.**

Email : kanasesimran78@gmail.com

Mo.no. : 8668286061

Github : <https://github.com/simran-kanase>

LinkedIn : [https://www.linkedin.com/in/simran-kanase-0a6b35289?utm\\_source=share&utm\\_campaign=share\\_via&utm\\_content=profile&utm\\_medium=android\\_app](https://www.linkedin.com/in/simran-kanase-0a6b35289?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

## **Skills**

- HTML,CSS ,JavaScript, react JS
- C,C++,Basic Of Java
- Python

## **Education**

- Rajarambapu Institute of Technology, Islampur - B.Tech in Computer Engineering (Expected Graduation: 2026, First Year : CGPA: 9.58),Second Year : CGPA(9.47)

- S.B.Pawar Junior college,Vita ,12th grade-83.33%, MHT-CET-97.73 percentile

- Vita Highschool,Vita ,10th Grade-98.80%

## **Experience**

- Worked as volunteer in CSESA Committee at Technosphere 2023 .
- C++ Development at CodSoft
- TechA web development using HTML and CSS foundation in Infosys Springboard
- Intern at Oasis Infobyte in web development domain
- Intern at codeAlpha inWeb Development domain

## **Participation**

- ALGOQUEST in Technosphere.

## **Projects**

### **1] Tic Tac Toe game**

Developed a console-based Tic Tac Toe game in C++, employing object-oriented programming principles and algorithmic logic to facilitate gameplay. Implemented features include player input validation, win condition detection, and user-friendly interface design. Demonstrated strong problem-solving skills.

### **2] Myntra**

Clone Designed and developed a Myntra clone project utilizing HTML and CSS, aimed at replicating the user interface and functionalities of the popular online fashion marketplace. Implemented features including homepage layout, responsive navigation bar, product listings with filtering and sorting options.

## **Hobbies**

- Listening to Music
- Reading
- Learning new technologies