

# RAVI TEJA B N

## STUDENT

Dedicated engineering student excelling in C, Python, and front-end web development, showcasing a XOX game in Python and a Java-based movie recommendation system. Skilled in desktop front-end design, with a strong commitment to continuous learning and a passion for innovative, user-centric solutions. Eager to contribute technical expertise to impactful projects.

---

## SKILLS

- C and Data Structure in C
  - Java and Python
  - Html , CSS and JS
- 

## EDUCATION

### BACHELOR OF ENGINEERING IN INFORMATION SCIENCE ENGINEERING

Sai Vidya Institute Of Technology 2021 -

### 12TH

MES Kishora Kendra 2020 - 2021

### 10TH

Standard English School 2018 - 2019

---

## PROJECTS

### XOX [PYTHON] GAME

[Visit Project Code](#)

Classic Tic-Tac-Toe for 2 players. Text interface, alternating turns, winner checks, draw logic, restart option. Clear, organized, error-handling, 2D grid, user-friendly, concise

### MOVIE RECOMMENDATION ENGINE

[Visit Project Code](#)

Dynamic movie recommendation system considers user age, genre preferences, and language. Versatile, personalized suggestions offer a tailored viewing experience for a diverse audience.

### ONLINE CAR GAME

[Visit Project Code](#) [PLAY GAME](#)

Responsive car racing with start screen. Use arrow keys to control car. Avoid collisions with randomly moving enemy cars. Dynamic score updates. Clean code structure for readability and maintenance.

---

## CONTACT

[ravitejabn.21is@saividya.ac.in](mailto:ravitejabn.21is@saividya.ac.in)  
[github](#)  
7259376655