RAVITEJA 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