SAHIL JADA









SUMMARY

Ambitious second-year Information Technology student with a strong foundation in C++, JavaScript, Python, PHP, HTML and CSS. Proficient in developing innovative projects that demonstrate practical application of academic knowledge. Seeking opportunities to contribute fresh perspectives and grow within a professional environment.

TECHNICAL SKILLS

- C++ Programming
- JavaScript Programming
- HTML & CSS
- Git & GitHub
- Web Development
- App Development
- Task Management Systems

SOFT SKILLS

- Collaboration
- Leadership
- Strong problem-solving
- Analytical skills
- Critical thinking
- Attention to detail
- Interpersonal Skills
- Communication

PROJECTS

To-Do Application

- Created a task management app with a clean, easy-to-use
- Implemented local storage to retain tasks between sessions using JavaScript.

Stop-Watch Application

- Developed a stopwatch with precise timekeeping up to 1/100th of a second.
- Ensured smooth updating and background counting functionality.

Tic-Tac-Toe Game

- Developed a 3x3 grid game with turn-based logic using HTML, CSS, and JavaScript.
- Designed a user interface inspired by classic game elements.

Calculator Application

- Created a basic calculator with digit, decimal point, and allclear functions.
- Included error handling for invalid operations.

Rock-Paper-Scissors Game

- Built a simple game with random selection logic for the computer opponent.
- Provided visual feedback and outcome display for user interactions.

EDUCATION

Bachelor of Information Technology

Richfield Graduate Institute of Technology, 2023–2025

High-school

JavaScript Programming Course

Centenary Secondary School • 2019-2022

ADDITIONAL TRAINING

C++ Programming Course