

Krishan Wimalka

Kaluthara | +94702133954 | krishanwimalka1234@gmail.com
[Linkedin Profile](#) | [Github Profile](#)

Software Engineer Intern

SUMMARY

A motivated IT Intern with a passion for technology, looking to leverage knowledge of IT processes and challenges to provide efficient and reliable solutions to employers. Possessing excellent troubleshooting and communication skills, with a proven ability to collaborate with stakeholders to improve operations and help meet organizational objectives. Seeking to utilize technical insights and expertise to advance current IT projects and setup long-term strategies to drive success.

EDUCATION

Bachelor of Information Communication Technology (2022-Present)

Pathway: Software Systems Technology
Current: 3rd Year
Faculty of computing and Technology
University of Kelaniya

Advanced Level (2020)

Technology stream
St.John's College Panadura

SKILLS

Category

Skills

- Programming Languages
- Web Technologies
- Soft Skills
- Interests
- C, Python, Java, JavaScript
- HTML, CSS, JavaScript, MySQL
- Effective Communication, Critical Thinking, Teamwork, Time Management
- Software Development, Mobile Application Development, UI/UX, Blockchain Technology, Quality Assurance

EXPERIENCE

Todo List Application (2025.05 - 2025.06)

- Developed a web-based Todo List application, enabling users to add, manage, and delete tasks with associated due dates. The application features a clean, responsive interface for efficient task organization.
- Implemented using HTML, CSS, and JavaScript, ensuring a clean and responsive user interface.

Rock-Paper-Scissors Game (2025.02 - 2025.04)

- Developed a web-based implementation of the classic Rock-Paper-Scissors game, allowing users to play against a computer opponent. The game features a responsive user interface and persistent score tracking.
- Implemented using HTML, CSS, and JavaScript, ensuring a clean and responsive user interface.

University Event Platform (Group Project) (2024.10 - 2024.12)

- Contributed to the development of a university platform designed to showcase events, clothing, and student offers. Gained experience working in a team environment to deliver project requirements.
- Leveraged HTML, CSS, JavaScript, and MySQL for front-end and back-end integration to deliver.