

Ashara Janadeepa

360/b, Robert Gunawardhana Mavatha, Malabe | 077 184 2446 | janadeepaa@gmail.com | [linkedin.com/in/AsharaJanadeepa](https://www.linkedin.com/in/AsharaJanadeepa)

Profile

Undergraduate student at Sri Lanka Institute of Information Technology (SLIIT) with great enthusiasm in information technology. To be a Responsible and Influential professional in Industrial sector and to apply my Academic knowledge, Interpersonal and analytical skills in a challenging position of a reputable organization, Where I could contribute towards its sustainable growth and development, while continuing with professional advancement to meet my career goals and organization challenges Please feel free to explore my portfolios for a more comprehensive understanding of my work.

LinkedIn: [Check out my LinkedIn for my projects, licenses & certifications](#)

GitHub: [check out my GitHub for my projects](#)

Education

B.S. IN INFORMATION TECHNOLOGY | MARCH 2023 – MARCH 2027 | SRI LANKA INSTITUTE OF INFORMATION TECHNOLOGY

G.C.E. ADVANCED LEVEL | JUNE 2020– FEB 2023 | RICHMOND COLLEGE - GALLE

G.C.E. ORDINARY LEVELS | JUNE 2014– FEB 2019 | CHRIST CHURCH BOYS COLLEGE - GALLE

Skills & Abilities

- Java (Collections, Design Patterns, Generics, Threads)
- JavaScript (React)
- HTML/CSS
- C++
- SQL Database Management
- Backend Development (Java, SQL, JSP)
- Front-end Development (React, HTML, CSS)
- Mobile App Development (React Native)
- UI/UX Design (Figma, Responsive Design)
- Problem-Solving and Debugging
- Project Management and Team Collaboration
- Strong Communication and Interpersonal Skills
- Ability to Work Under Pressure
- Requirements Gathering
- Business Process Analysis
- Stakeholder Communication
- Use Case and User Story Creation

EXTRA-CURRICULAR ACTIVITIES

Former prefect of Christ Church Boys' College Prefects Body	2018-2019
The Duke of Edinburgh's International Award silver medalist	2017-2020
Member of Christ Church Boys' College Cricket Academy	2015-2017

NOTABLE PROJECTS

A-Star Education Management System- Designed and developed core modules for A-Star, an education management platform aimed at streamlining academic administration and enhancing collaboration among students, teachers, and administrators.

Tech Stack: React.js, HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, Git, GitHub, Agile methodologies

Key Contributions

- Built task management features to create, assign, and track academic tasks with deadlines, priorities, and progress updates
- Implemented event scheduling tools with notifications and calendar integration for academic activities.
- Ensured seamless integration of task and event modules for a smooth and user-friendly experience.

TickItApp – Android Finance Management Application- Developed a native Android application to help users manage personal finances, track expenses, and maintain budgets efficiently on-the-go. The app is designed with a user-first approach, ensuring a smooth and intuitive financial management experience.

Tech Stack: Android Studio, Kotlin/Java, Room Database, Material Design, Git

Key Features & Achievements:

- Designed and implemented a native Android app adhering to Material Design guidelines.
- Developed real-time expense tracking and budget monitoring tools.
- Enabled offline functionality through local data persistence using SQLite/Room.
- Created responsive UI layouts supporting a wide range of Android devices.
- Built key UI features using RecyclerView, Fragments, and modern Android components.