



CHATHURYA DISSANAYAKE

Undergraduate In Information Technology

✉ c2dissa@gmail.com

📞 +94760711829

❑ [GitHub Profile](#)

❑ [Linkedin Profile](#)

❑ [Personal Portfolio](#)

PROFESSIONAL SKILLS

- Project Management (Agile , Jira)
- Business Analytical Skills
- Team Collaboration
- Problem-Solving
- Time Management
- Presentation Skills

TECHNICAL SKILLS

- | | |
|--------------|------------------|
| • MERN Stack | • HTML |
| • Java | • JavaScript |
| • Kotlin | • CSS |
| • UI/UX | • Tailwind CSS |
| • Power BI | • Android Studio |
| • Excel | • MySQL |
| • Tableau | • Python |
| • Figma | • C/C++ |
| • VS Code | • Git/GitHub |

LANGUAGE

English

Sinhala

About Me

I am a motivated Information Technology undergraduate seeking an internship in the IT field. With a strong foundation in development and problem solving, proven leadership experience, and I bring both technical skills and a collaborative mindset, I am a proactive learner and extrovert who thrives on challenges, teamwork, and bridging the gap between technology and business needs.

Additionally, I have strong foundational knowledge of business analysis and project management methodologies, including Agile and Waterfall, with hands-on familiarity using Jira for task tracking and collaboration. I bring strong communication skills, experience in requirements gathering and business analysis, and a strong interest in growing in business analysis and project management.

PROJECT WORK HISTORY

SLIIT | 02/2025 - 05/2025

CAMPEASE (Camping Gear Rental Management Web)

Collaboratively developed CAMPEASE, a web platform for renting camping gear tailored to meet specific client requirements, users' dream vacation experiences, using React and Vite. Partnered with team members to design engaging user interfaces, implement responsive layouts, and deliver an immersive user experience aligned with modern design standards and user needs.

(Source code available on GitHub)

- Used JavaScript programming language
- Used MERN Stack (MongoDB, Express.js, React, Node.js)
- Used HTML, React + Vite & Tailwind/CSS frontend technologies
- Applied Agile project management methodology
- Used Kanban (Agile workflow management method)

SLIIT | 07/2024 - 11/2024

WashWise (Online Laundry Management System)

Collaboratively developed WashMart, built with Java and MySQL. Designed to streamline order processing, service tracking, and customer management. Gained hands-on experience in backend development, database integration, and user interface design.

- Used Java programming language & MySQL Database
- Used HTML & CSS frontend technologies
- Applied Agile project management methodology
- Used Scrum Framework

EDUCATION

B.Sc.(Hons) in Information Technology Specializing in Information Technology (3rd Year)

Sri Lanka Institute of Information Technology (SLIIT)

2023 - Present | Cumulative GPA - 3.33
Dean's List Award – 3rd Year, 1st Semester (with GPA: 4.00/4.00)

Foundation in Information Technology & English
ESOFT Metro Campus
2022

G.C.E A/L Examination
Mahamaya Girls' College Kandy

2008 - 2022

Commerce Stream
Business Studies - A
Economics - B
Accounting - C

RESEARCH

2019 - 2020

Sri Lanka Girl Guides Association in collaboration with the Colombo Plan

Received ethical clearance from Kandy National Hospital to conduct research titled "A Study on the Causes, Consequences, and Support Services of Unplanned Teenage Pregnancy." The project was organized by the Sri Lanka Girl Guides Association in collaboration with The Colombo Plan, focusing on the Central Province. Served as the Team Leader of the five-member research team representing the region.

PROJECT WORK HISTORY

SLIIT | 02/2024 - 06/2024

AdMaven (online Advertising Agency)

Collaboratively developed AdMaven, a simulated online advertising agency platform designed to bridge the gap between content creators, advertisers, and popular brand channels. The platform enables users to seamlessly create, manage, and publish advertisements through a network of available brand partnerships.

- Used MySQL Database
- Used HTML5 & CSS3, JavaScript frontend technologies
- Backend: PHP
- Tools: XAMPP / MAMP, phpMyAdmin
- Applied Agile project management methodology

SLIIT | 04/2025 - 05/2025

MonTracker (Personal Finance Tracker App)

Individually developed a mobile app using Android Studio with Kotlin, focusing on simple, user-friendly XML-based UI design and applying core Android development principles.

- Implemented Shared Preferences for data persistence.
- Used Internal Storage for backup functionality.
- Integrated Android Notification Manager for push notifications.
- Utilized SQLite with Room (ORM) for efficient local data management.
- Used Figma for UI/UX design to ensure app success.

EXTRA CURRICULAR ACHIEVEMENTS

- A member of the World Girl Guide Association
- President's Guide Award
- Vice President of Student Interactive Society (The main student management body, known as SIS) - SLIIT (2024/2025)
- Senior Prefect/House Captain (2019/2021)
- Semi Finalists - Central Provincial Badminton Championship (2019)
- School Special Colours (2021)
- Best Hiker(All Island-2019)
- All Island Mass Media Committee & Senior Announcing 3rd Place (2021)
- Bachelor's Degree in Violin (Visharad) - 1st Division

REFERENCES

Mr. C.P.C.S.J. Pathirage

Cheif Accountant

Department of Agriculture
University of Peradeniya

Phone: +94714422818

Email: siromanpathirage@gmail.com

Mr. L. Eranda Kumara

Senior Lecture

Faculty of Humanities and Sciences
SLIIT Campus

Phone: +94719522894

Email: lakmal.e@slu.ac.lk