

Gayan Hasantha

IT Intern



CONTACT

-  **+94 72 207 5678**
-  **gayanhasantha999@gmail.com**
-  164/1, Etamurupitiya, Doluwa, Menikdiwela.
-  **[gayanhasantha/github](https://github.com/gayanhasantha)**
-  **[gayanhasantha/portfolio](https://gayanhasantha.com)**
-  **[gayanhasantha/linkedin](https://www.linkedin.com/in/gayanhasantha/)**

SOFT SKILLS

- Teamwork
- Time management
- Leadership
- Effective communication
- Logical thinking

TECH SKILLS

- HTML, CSS & JavaScript
- Python, C++
- Java, C#, PHP
- My SQL
- React + Node.js
- UI Designing
- Video Editing
- Windows

ABOUT ME

I'm a dedicated person with a strong passion for technology, software development, and solving problems. I'm looking for an internship where I can learn, grow, and make a meaningful contribution to a forward-thinking team.

EDUCATION

- Dharmaraja College Kandy**
G.C.E A/L 2020
Economics - B Accounting - C Business Studies - C
General Information Technology - A
- G.C.E O/L** 2016
Mathematics - A English - B Science - C
Sinhala - A History - A Agri-science - A
Buddhism - A Music - A Geography - A
- The Institute of Chartered Accountants of Sri Lanka**
Business Lv1 Succesfully Completed. 2020
- MicroNet Pvt. Ltd.**
Succesfully Completed. 2021
Computer Hardware & Computer Basic
- Advanced Techonological Institute**
Current GPA 3.78/4.0 2022
Highor National Diploma In Information Techonology

PROJECTS

- A Smart Plastic Bottle Redemption System** 2025
Python, C++
A Smart AI-based system that detects and collects plastic bottles using Python and Arduino IDE. Designed to promote environmental sustainability by enabling automatic plastic bottle identification and redemption.
- Price Calculator for The Iron Shop** 2024
Java
A fully functional Java-based application designed for iron shops to quickly and accurately calculate the total price of iron rods and wires based on weight and length.
- Library Management System** 2024
Java, GUI, MySQL
A simple and efficient Library Management System built using Java. This system allows users to manage books, members, and borrow/return transactions with a clean separation of concerns between logic, interface, and data.
- BreakOut Game** 2023
C#, .NET Framework, WinForms
A simple game created using C#. This is a game with a ball that can be used to break blocks of walls by using a similar little block. A very interesting game with a score system that can measure how long you break the walls.

REFERENCES

Mrs.Dilini Kumarihami
Head of the Department

Phone: **+94 70 788 2155**
Email: **dilinikanchana@sliate.ac.lk**

Mrs. V.G.S.Pradeepika
Senior Lecturer

Phone: **+94 71 579 9011**
Email: **pradeepika@sliate.ac.lk**