

PORTFOLIO

<https://samhansinan.github.io/samhan/>

LINEKDIN

[samhan sinan](#)

LOCATION

Maggonna ,Sri lanka

CONTACT

+94 76 6210 620

samhansinan@gmail.com

SKILLS

Frontend

- Html
- CSS
- React Js

Languages

- Python
- JavaScript

Version Control

- Git
- Git Hub

LANGUAGES

- English
- Sinhala
- Tamil

SAMHAN SINAN

SOFTWARE ENGINEERING UNDERGRADUATE LOOKING FOR
INTERNSHIP OPPORTUNITY

PROFILE

Aspiring software engineer with a strong passion for technology and a relentless drive for excellence. Currently pursuing an undergraduate degree in software engineering, I am dedicated to honing my skills and knowledge to become a proficient developer. Eager to contribute to innovative projects, embrace challenges, and continuously learn and grow in this dynamic field.

EDUCATION

- **BSc HONS SOFTWARE ENGINEERING (2025 MAY- PRESENT)**
Cardiff metropolitan university | ICBT Campus
- **HIGHER DIPLOMA IN COMPUTING AND SOFTWARE ENGINEERING (2023 -2025))**
Cardiff metropolitan university | ICBT Campus
- **G.C.E ADVANCED LEVEL (2020- 2022)**
Zam Rifai Hajjar m.v

PROJECTS

Gallery cafe restaurant website

- Developed a user-friendly website for a cafe with distinct roles for customers and administrators. Customers can explore the food menu, view a gallery of cafe images, and make orders or reservations online. Admins have access to a management panel where they can update menu items, upload gallery images, and handle customer interactions.

Technologies Used: Html and CSS and JavaScript and PHP

HomeMart -Ecommerce website

- Designed and developed a responsive e-commerce platform for home essentials. Implemented features such as product listings, shopping cart, order placement, and user authentication. Built using front-end web technologies and PHP for server-side logic and database interaction.

Technologies Used: Html and CSS and JavaScript and PHP

TechFix - Windows Form app

- Created a Windows Forms application to facilitate operations between administrators and suppliers in a computer component store. The system allows for component inventory management, order tracking, and communication between users. A RESTful Web API was integrated to ensure real-time data transfer between the app and the backend database, promoting efficient and secure data management.

Technologies Used: C# ,SQL Server Management