

MALITH TISSERA

Computer Science Student

About Me

Hi! I'm Malith Tissera, 19 years old second-year Computer Science student at Informatics Institute of Technology (IIT), affiliated with the University of Westminster (UoW). I have a strong passion for technology, problem-solving, and innovation.

I enjoy exploring various aspects of computer science, particularly web development and frontend development, where I focus on creating interactive and user-friendly digital experiences.

What my passion is to do web designing and web developing.

Contact

 +94 77 619 5138

 wmalithw@gmail.com

 malithtissera.com

 No. 1/12, Owitiyawa Road, Kochchikade

 <https://github.com/malithTissera>

Skills

- HTML
- Java
- CSS
- React.js
- Java Script
- Node.js
- Python

Language

English

Sinhala



Experience

Computer Assistance

Ammehula Tours

2023 – 2025

- Created there Website (ammehulatours.com).

- Created there billing systems.

- Done there Travel Blog and manage there social media.

Education

Loyola College Negombo

2011 - 2022

Ordinary Level

Informatics Institute of Technology

2022 - 2023

Foundation Certificate

Informatics Institute of Technology

2023 - 2025

1st and 2nd year of Computer Science

Bachelor Degree.

References

Imani Randhuli

Lecturer/ Module Leader - Informatics Institute of Technology

Phone: +94761490885

Email : imani.r@iit.ac.lk

Lalith Perera

Head of Solution Consulting - John Keells IT

Phone: +94711979257

Email : lalith.perera7@gmail.com

Projects

Ammehula Tours Website

- Created a tour website using Wordpress.
- Including a live chat
- It's live on ammehulatours.com.

My portfolio Website

- Created a portfolio website using HTML, CSS and Java Script.
- It's live on malithtissera.com.

MedDiary Marketing Website

- Created a marketing website for MedDiary using HTML, CSS and Java Script.
- Including a live chat
- It's live on meddiary.live.

MedDiary Web Application

- Created a frontend for MedDiary using react.js.
- Including a live chat
- It's a solution overcrowding the hospitals.

Ticketing System

- Created a frontend and backend for ticketing system using springboot and react.js.

Billing System

- Created a billing system for Ammehula tours using HTML, CSS and Java Script.

Book Store

- A software for library collecting all the informations using java according Client Server Architecture methods.
- Only the backend part.