

ABOUT ME

I am a motivated IT undergraduate with a keen interest in Software Engineering and UI/UX design. I am currently pursuing a BSc (Hons) in Information Technology at the Faculty of IT, University of Moratuwa, I enjoy blending creativity with technology to build meaningful user experiences and efficient systems. Alongside these interests, I am also curious about Artificial Intelligence and enthusiastic about exploring its real-world applications. I'm eager to grow through hands-on projects and contribute to innovative, impactful solutions.

CONTACT INFORMATION

in Linkedin

t. +94 71 137 4744

desilva.tharushiw@gmail.com

My Personal Portfolio

GitHub

(A) <u>HackerRank</u>

M Medium

EDUCATION

BSc.(Hons) in Information Technology

University of Moratuwa Faculty of Information Technology 2023 – Present

G.C.E Advanced Level Examination

Lyceum International School (Nuwara Eliya) Combined Mathematics | Physics | ICT 2019-2021

G.C.E Ordinary Level Examination

N/ Good Shepherd Balika Maha Vidyalaya 2011-2020

THARUSHI DE SILVA

THIRD YEAR UNDERGRADUATE AT UNIVERSITY OF MORATUWA

PROJECTS

Embula

Ongoing

• Tech Stack: Next.js | Tailwind CSS | SpringBoot | MongoDB

An website for a restaurant that offers a smooth and interactive user experience. The system includes user authentication, a product catalog, shopping cart, and payment processing. An Al chatbot is also integrated to improve the customer interaction.

PresCrypt

2024-2025

- Tech Stack: ASP.NET Core (.NET 8) | Next.js | MS SQL | Python Flask
- GitHub Repo

PresCrypt is a Doctor Patient Management System that connects patients, doctors for managing health records, appointments, prescriptions, real-time communication, chatbot assistance.

• My Role: Authentication and Authorization, Al Chatbot and Health Data Access Control.

My Portfolio

2025

- Tech Stack: Next.js | TailwindCSS | ASP.NET Core
- GitHub Repo
- Portfolio Link

A responsive personal portfolio to showcase my projects, skills, achievements and also serves as a professional profile.

Water Tank Cleaning System

2024

• Tech Stack: Arduino | C++

An automated water tank cleaning system to replace manual cleaning and ensure safe water use. It featured rotating brushes, sensors, and water pumps controlled by Arduino and ESP32 Microcontroller.

FlagX

2024

• Tech Stack: React | Ballerina | MongoDB

FlagX is a premium smartphone comparison platform that helps users easily compare flagship smartphones with real-time data and launch updates. It offers a smooth experience with live device comparisons and updates from official sources.

Technical Skills

FRONTEND DEVELOPMENT

- Next.js
- React.js
- Tailwind CSS HTML
- Material UICSS
- Node.js

BACKEND DEVELOPMENT

- ASP.NET 8
- Flask
- PHP
- Spring Boot (Beginner)

PROGRAMMING LANGUAGES

- C
- JavaScript
- C#
- Python
- Java

DATABASE MANAGEMENT

- MSSOL
- SOLite
- MySQL
- MongoDB (Beginner)

VERSION CONTROL

- Git
- GitHub

DEVELOPMENT TOOLS

- Visual Studio
- VS Code
- Postman

AI & CHATBOT INTEGRATION

- Google Gemini API
- NLP Basics (Beginner)

DESIGN & PROTOTYPING

• Figma

REFERENCES

Mr. Kugathasan Shanjeeva

Technical Lead | Creative Software +94 77 378 4047

Shanjeeva@creativesoftware.com

Mr. Kasun Chathuranga

Senior Software Engineer | Creative Software +94 77 577 0397

kasunzerothvision@gmail.com

Ms. M.N. Chandimali

Faculty of Information Technology University of Moratuwa +94 71 079 2617 nipunic@uom.lk

Capstone Project

- Tech Stack: Angular | Node.js | Express.js | SQLite
- GitHub Repo

This is a School Information Management System that supported full CRUD operations for managing teacher and student data.

ACHIEVEMENTS

- 2nd Runner up of J'PURAXTREME Hackathon 0.1
- Selected for Finalists of UOJ Coders.
- 6th place in INTECS CODERUSH 2024.
- Selected for Finalists in CodeJam by CSE 2025.
- Outstanding volunteer of IEEE WIE for month November.
- Selected for the 2nd round of the InterfaceX Designathon 2025 powered by ASTA.
- Participant of INTECS CODERUSH 2023.
- Participated in IEEE Xtreme 18.0 Programming Competition.

VOLUNTEERING & LEADERSHIP

Leadership & Event Coordination

- Event Co-Chair, Project ENGINUITY 2.0 IEEE WIE Student Branch Affinity Group, UOM
 - Coordinated a long-term technical event series.
 - Collaborated with industry experts for knowledge-sharing sessions.
 - Led planning, team coordination, and task delegation.

Other Contributions

- Delegate Handling Committee Member: Innovate with Ballerina
- Programme & Technical Committee Member: IEEE Xtreme 18.0 and Mora Xtreme 9.0
- Design Committee Member: Computer Society IEEE SB UOM.
- Design Committee Member: IEEE (RAS) SB UOM.
- Design Committee Member: XpertsMora'24 BY IEEE IAS UOM.
- Design Committee Member: IEEE WIE UOM.
- Publicity Committee Member: Octwave 2.0 by IEEE IAS UOM.
- Editorial Committee Member: IEEE TEMS UOM.
- Team Member, MARCOM Team AIESEC in Sri Lanka.
- Member of IT Faculty Orchestra "FIT Tunes".

SKILLS

- Collaboration and Communication.
- leadership and team coordination.
- Time Management and Multitasking.
- Problem Solving and Debugging.
- UI/UX Design Thinking.
- Secure code practices.

INTERESTS

- Travelling
- Playing Guitar
- Volunteering
- Doing Exercises