



Tharindu Dakshina

✉ tharindudakshina527@gmail.com

🌐 LinkedIn : tharindudakshina

🌐 tharindu-dakshina

☎ +9476 1339 805

🐙 GitHub : tharindudakshina

ABOUT ME

I am a dedicated **computer science** student with a strong passion for **software engineering** and technology. I am eager to expand my knowledge and skills in the software development lifecycle, particularly in Agile delivery and **modern technology stacks**. I am enthusiastic about continuous learning and excited to collaborate with a team of experienced IT professionals. My goal is to contribute effectively to next-generation product development and positively impact the tech industry. I am committed to working diligently and thrive in a collaborative environment. Proficient in English, I am keen to engage in real-world challenges and grow as a software engineer.

EDUCATION

•University of Colombo School of Computing

Bachelor of Science - Computer Science

Colombo, Sri Lanka

May 2022 - Present

•Siridhamma College, Galle

G.C.E. Advanced Level Results Combined Maths: B, ICT: B, Physics: C

2018

EXPERIENCE

•Fcode Labs

Software Engineer - Intern

Nugegoda, Sri Lanka

Dec 2024 - May 2025

PROJECTS

•EchoLynk - Conversation between the deaf and mute persons with healthy person

Jul 2024 - present

This is mobile & web application. I developed the signIn, signUp part, implemented the UIs, and nowadays implementing the live chat part

– Tools & technologies used: Java, XML, ReactJs, Spring Boot, Firebase, python, MVVM, MVC, Fast API

•RoadRescue - Find the nearby garages for breakdown vehicles.

Jun 2023 - 2024

This is a web and mobile application. I worked on implementing the mobile application front end and backend.

– Tools & technologies used: HTML, JavaScript, CSS, Java, Kotlin,MySQL, AWS, Google map API,MVC and MVVM

•Car-rental - Rent by cars

Aug 2022 - Jan 2022

I developed a web application for renting and buying cars as a learning project. It allows users to browse vehicles, compare options, and complete transactions easily.

– Tools & technologies used: Java, Spring, JavaScript, HTML, CSS, MYSQL

•Saloon System

Aug 2021

I developed a beauty salon management system as a learning project. This stand-alone application manages salon operations like appointments, client details, services, and inventory, simplifying administrative tasks. It's designed with an intuitive interface and robust features, serving as both a learning tool and a foundation for future enhancements.

– Tools & technologies used: Java, JavaFX, MySQL,Jasper Report

TECHNICAL SKILLS

Languages: Java, JavaFX, JavaScript, HTML, Python, CSS, C, Kotlin

Frameworks: React JS, Spring Boot, NextJs, NestJs

Cloud/Databases: MySQL, SQLite, MongoDB, Firestore Database

Other Technologies: Git, Linux, Figma, Gira board

SOFT SKILLS AND INTERESTS

Soft Skills: Communication, Problem-solving, Time management, Collaboration, Adaptability

Areas of Interest: Full Stack Development, Machine Learning

VOLUNTARY

- **Member**, IEEE Computer Society Student Branch Chapter of UCSC *2023-2024*
- **Member**, Networks Hub of UCSC *2023*
- **Member**, UOC Ventures *2023 2024*
- **Member**, UCSC ACM Student Branch *2023 2024*

ACHIEVEMENTS

- **OpeanHack 2.0** , *Finalist Team - 2023*
A 12 hours coding Hackathon organized by Mozilla campus club IIT.
- **FreshHack** , *Finalist Team - 2022*
A coding Hackathon organized by ISACA student group UCSC.

CERTIFICATES

- **President Scout** - 2018
- **Followed IJSE CMJD course** - 2021-2022
- **HTML Course** - Sololern
- **SQL Course** - Sololern

REFERENCES

Name: N.K.Dameesh Nisal
Position: Software Engineer
Email: damish.nisal@enactor.co.uk
Contact number: +94776560118

Name: Enosha Hettiarachchi
Position: Senior Lecturer (UCSC)
Email: eno@ucsc.cmb.ac.lk
Contact number: +94112581245