



SEKARA DILEEBAN

Software Engineering Undergraduate

As a dedicated Software Engineering undergraduate, I am passionate about developing net-centric applications and enhancing cybersecurity. With a strong programming foundation, attention to detail, and a drive for excellence, I excel at solving complex problems and creating scalable solutions. My experience with cutting-edge technologies and proactive learning approach enable me to contribute effectively to dynamic teams and challenging projects. I am eager to apply my skills and enthusiasm to an internship where I can make a meaningful impact in the tech industry.

Contact



+9476 756 6677



sekara.dileeban@gmail.com



<https://github.com/Dileeban1108>



<https://www.linkedin.com/in/dileebanli2001/>



M24/2, Malalpola, Yatiyanthota

Education

B.Sc(Hons) in Software Engineering

University Of Kelaniya

Current GPA-3.75

2022-present

G.C.E. Advanced Level

Rajasinghe Central College-
Ruvanwella

Z-Score-1.5348

2018-2020

Skills

Leadership



Effective Communication



Creativity



Time Management



Critical thinking



Volunteering Experience

Active Member-Designing Team

RealHack-4.0

Sep 2022- Jan 2023

RealHack is the biggest interuniversity hackathon organized by the Software Engineering Student Association at the University of Kelaniya.

Active Member-Organizing Committee

Rotaract Club

Jan 2023 - Present

The Rotaract Club of the University of Kelaniya is an outstanding platform to master the skills of leadership and conquer the opportunity of serving the community.

Active Member - Designing Team

Game Of Codes

May 2023 - Dec 2023

'Game of Codes' is a program idea initiated by the IEEE WIE Affinity Group of the University of Kelaniya in 2021 as an inter-university game development competition.

Active Member

FOSS Community

Jan 2024- Present

Free Open Source Summit is a community in the University of Kelaniya which helps to explore the open source world.

Languages

Sinhala



fluent

Tamil



fluent

English



Professional Proficiency

Technologies

● Languages

HTML/CSS
JavaScript
PHP
SQL
Python
C

● Frameworks/Libraries

ReactJs
NodeJs
ExpressJs

● Databases

MySQL
MongoDB

Interests

Cricket
Reading
Athletic
Music

References

● Dr. Nalin Warnajith

Senior Lecturer(Grade II)
Software Engineering Teaching Unit
Faculty Of Science
University Of Kelaniya

Phone:+9471 757 0140
Email:nwarnajith@kln.ac.lk

● Dr.Isuru Hewapathirana

Senior Lecturer(Grade II)
Software Engineering Teaching Unit
University Of Kelaniya
Faculty Of Science

Phone:+9477 732 9626
Email:ihewapathirana@kln.ac.lk

Software Tools & IDE s

Git
Postman
VS Code
IntelliJ IDEA
PyCharm

Projects

● University Management System

May 2024

I developed a comprehensive university management system using the MERN stack (MongoDB, Express.js, React, Node.js). This system streamlines student, faculty, and course management through a user-friendly interface.

● Medical Application

May 2024

I developed a full-stack medical web application using the MERN stack (MongoDB, Express.js, React, Node.js) that facilitates online doctor appointments and other essential medical services.

● My Portfolio

May 2024

I created a dynamic portfolio website using React, showcasing my skills and projects with a modern, responsive design.

● Book Shop

Nov 2023

I developed an online Book Shop utilizing HTML, CSS, JavaScript, and PHP. This project features a dynamic interface and robust backend functionality for efficient book management and user transactions.

● Motor Spare Parts

Dec 2023

I developed a full-stack website for motor spare parts using HTML, CSS, JavaScript, and PHP. This project showcases a dynamic user interface and a robust backend for efficient inventory management and user transactions.

● Expense Tracker

Jan 2024

I developed an expense tracker using React, showcasing a modern, dynamic user interface. The application allows users to efficiently manage and track their expenses.

● ToDo List

Sep 2023

I developed a to-do list application using HTML, CSS, and JavaScript, featuring a clean and intuitive interface