

### CONTACT



077-6327429



kavindiamn@gmail.com



99/1,Kobbakaduwa, Yahalathanna, Kandy.

#### FIND ME ONLINE



Nimesha Kavindi



<u>Nimesha Kavindi</u>



<u>kavindiamn</u>



Nimesha Kavindi



<u>Portfolio</u>

#### **LANGUAGES**

- Sinhala
- **English**

#### **SOFT SKILLS**

- **Communication Skills**
- **Team Work**
- Time Management
- Positive Thinking

# NIMESHA KAVINDI

# Software Engineering Undergraduate

### **ABOUT ME**

I am a software engineering undergraduate looking for an internship to improve my skills and experiences for my future career. I'm very interest in Web Development, Data science and business system modelling. I have the capability of interacting with different types of people and working together as a team with a good team spirit. I want to shape my career with positive contributions to the industry and also the society with my learnings.

## **EDUCATION**

#### **Bsc(Hons) Software Engineering**

University of Kelaniya, Sri Lanka | 2021-Present

- Current GPA 3.15/4.00
- Major in Web Application Development, Data Science, Business Engineering.

#### Swarnamali Girls' College, Kandy

2013-2018

 GCE A/L - Physical Science stream (2019) Combined Mathematics - A

Chemistry - B

Physics - C

Z-score - 1.2803

GCE O/L - 8 As 1C (2015)

#### Diploma in English and IT

ICBT campus, Kandy(2018)

# **TECHNICAL SKILLS**

- HTML
- React MySQL
- SpringBoot

MongoDB(Beginner)

CSS

Java

- Python
- Java Script
- C

Version controlling - Github

#### DR. NALIN WARNAJITH

BSc. (SL),PgDip(IT)(SL),PhD(Japan) Senior Lecturer (Grade II), Software **Engineering Teaching Unit, Faculty** of Science, University of Kelaniya.

Phone: +94717570140

Email: nwarnajith@kln.ac.lk

#### DR.(MRS) ISURU HEWAPATHIRANA

B.Sc Hons(Colombo), PhD(Canterbury,NZ) Senior Lecturer (Grade II), Software **Engineering Teaching Unit, Faculty** of Science, University of Kelaniya.

Phone: +94777329626

Email: ihewapathirana@kln.ac.lk

# **PROJECTS**

• Ecommerce System (Group Project)



E-commerce web application with REST APIs. The system consist of front-end, a database, and REST APIs. The front-end has been developed using the ReactJs library. The backend REST APIs have been developed using Java/Spring Boot. (2023)

Online-shop (Group Project)



A simple E-commerce web application using HTML, CSS, JavaScript, and PHP. It is contained user authentication, a cart, a payment page and an admin dashboard. (2022)

Weather App - Sky Tracker (Individual)



A simple weather application for giving weather information for a given location. Create using React JS and OpenWeatherMap API. Hosted it using Netlify platform. (2023)

Secure web application (individual)



A secure web application for vehicle service reservation while vulnerabilities. considering and mitigating common Developed the web application using JSP.(2023)

CRUD Project - Book Store(individual)



Create a simple CRUD project for a bookstore using React JS, Firebase, and Firestore. This project allows users to sign in, sign out, add new books, delete books, and edit book details. (2023)

• Cakes by heaven (Individual)



A web page using HTML, CSS, and JavaScript which showcase front-end web technologies. (2021)

# **ACHIEVEMENTS**

IEEE INSL 2022 Finalist (Colombo North)

Member of the team SANTY that was selected as finalist at the IEEE INSL Western Province Colombo North Divisional Competition 2022.

# **EXTRACURRICULAR**

Secretary (Present)

Software Engineering Students' Association, University of Kelaniya.

Volunteer (2023 - Present)

LEO club of University of Kelaniya.

Organizing Committee member (2022)

RealHack 4.0 Inter university Hackathon