

Contact

- +94775844312
- 43/K/2/1, Mahaheenatiyangala, Kalutara South
- ★ kavishansukumar@gmail.com
- inkedin.com/in/sukumar-kavishan-31bb311a4/
- github.com/KavishanSukumar

Skills

- Teamwork
- Adaptability
- Written and Verbal Communication
- Leadership
- Time Management
- Problem Solving

Technology Exposure

Programming Languages

- Java
- C#
- JavaScript
- (
- C++
- Dart
- Python

Frameworks & Libraries

- Spring Boot
- .NET Core
- React Native
- Flutter
- React (TypeScript, JavaScript)
- Material UI
- Tailwind CSS
- Angular

Sukumar Kavishan

UNDERGRADUATE OF BSC (HONS) IN SOFTWARE ENGINEERING

About Me

A flexible & enthusiastic Software Engineering undergraduate, successful at managing multiple priorities with a positive attitude and willing to contribute the maximum effort to the organization while learning new technologies. A team player with good social skills and also likes to connect with industry individuals to gain valuable experience in Professional IT environments.

Work Experience

Trainee Software Engineer (6 Months)

2022 - 2023

Inova IT Systems (Pvt) Ltd

Worked on number of projects utilizing a variety of technologies. One of my main responsibilities was the development of a Dashboard using ClickUp APIs.

Technologies: Springboot, Power BI, ClickUp API, React (TypeScript)

Projects

Nocturne-Real Time Driving Assistance at Night(Ongoing)

4th Year Software Engineering Research Group Project At UCSC

ReactJS | Python | JAVA(Springboot)

An ongoing research project on providing real-time driving assistance at night in the Sri Lankan context.

 My Contribution -Researching various technologies that can provide real-time assistance in working on the Srilankan context and developing a frontend application that runs a detection YOLOv8 model on camera inputs and shows the detected object in the UI in real time.

Entero-Event Management System

3nd Year Group Project At UCSC

Node JS | Express JS | React JS | PostgreSQL | Tailwind CSS

An Event Management System where a user can find Service Providers through the system for the events and book the services through the system.

• My Contribution - Chat component, Notification, authentication and authorization and CRUD operations

Construct360°-Construction Management System

2nd Year Group Project At UCSC

JAVA | HTML5 | CSS3 | JavaScript

A platform where a user can find a good constructor and manage the construction-related documents and oversee their construction process.

 My Contribution - Chat component, Notification, authentication and authorization, Payment Gateway integration, Setting up Azure Blob Storage to save images and CRUD operations.

Database

- MySQL
- PostgreSQL
- MongoDB

Other

- Node JS
- Git
- Docker

Familiar In

- Object Oriented Programming
- Agile Methodologies
- Data Structure and Algorithms
- Microservices
- Parallel computing

Basic Knowledge

• Linux commands and shell scripting

Research Interests

- Natural Language Processing
- Computer Vision

Language

English

Full professional proficiency

Sinhala

Professional working proficiency

Tamil

Professional working proficiency

Referees

Dr. KAKT Karunanayaka

PhD (NUS), BSc (Hons) IT (Moratuwa)

(Senior Lecturer, University of Colombo

School of Computing)

Email: ktk@ucsc.cmb.ac.lk

Mobile: +94715484864

Ms. Mathangi Krishnathasan

BSc (Hons) IT (Moratuwa)

(Lecturer, University of Colombo School of

Computing)

Email: tmk@ucsc.cmb.ac.lk

Mobile: +94773311798

Education

University of Colombo School of Computing 2020 - 2024

B. Sc. (Hons) in Software Engineering (Reading) Current GPA **3.61/4.00**

St Peter's College, Colombo 04 2016 - 2018

Advanced Level

Physics-A Combined Mathematics-B Chemistry-B

Noor International School, Kalutara South 2004 - 2015

Ordinary Level 7 A's and 2 B's

Certifications

Online Certifications

- Design Patterns, University of Alberta, Coursera.org
- Advanced MySQL Topics, Meta, Coursera.org
- What is Data Science?, IBM, Cousera.org
- · Bootcamp with ShapeAI, 2021

Achievements

- Nocturne research abstract was published in the Annual Research Symposium 2023 organized by the University of Colombo
- HackX 2021 -Finalist
- Participated in,

Student Prefect

- INSL-2021
- Revolux-2021
- Fresh Hack 1.0
- ReidXtreme 1.0

Extra Curricular Activities

Noor International School, Kalutara South

Member of Exploration Club	2020 - 2021
University of Colombo School of Computing	2020 - 2021
Member of Computer Society	0046 0040
St Peter's College, Colombo 04	2016 - 2018
Secretary of Information Technology Unit Noor International School, Kalutara South	2014 - 2015

2014 - 2015