

# KAVEESHA MUTHUNILMI

SOFTWARE ENGINEERING UNDERGRADUATE

+94 76 162 0836

kaveeshamuthunilmi@gmail.com

[www.linkedin.com/in/kaveesha-muthunilmi](https://www.linkedin.com/in/kaveesha-muthunilmi)

<https://github.com/Kaveesha0107>

Chaminda  
Stores, Ehalakanda, Aluthihala,  
Mapalagama (Central)

## PROFILE

Enthusiastic Software Engineering undergraduate at SLIIT with practical experience in full-stack and Android application development. Skilled in Java, Python, React.js, Node.js, Firebase, MongoDB, and SQL, with a strong interest in building user-centric and scalable applications. A fast learner with solid problem-solving and teamwork skills, eager to gain industry exposure and contribute to real-world software projects.

## EDUCATION

### SLITT - Faculty of Computing (Undergraduate)

- BSc (Hons) in Information Technology - Specializing in Software Engineering (2023 - Present)

### Advanced Level - Physical Science

- Janadhipathi Balika Vidyalaya, Galle (2019 - 2021)

## SKILLS

- Full Stack Development
- JavaScript, PHP
- React & Node.js
- Firebase Integration
- Database Management
- Object-Oriented Programming
- Version Control (Git/GitHub)
- UI/UX Design
- Agile Methodologies
- Data Structures & Algorithms
- Android App Development

## PROJECTS

### My Budget Pal | Personal Finance Manager

- A full-stack web application designed to calculate, track, and manage employee salaries.
- Technologies Used : MERN Stack (MongoDB, Express.js, React.js, Node.js)

### Uni Hub | Online Customer Care System for Student

- Developed a dedicated online portal for university students to submit queries and receive support from the administration, built on the Java EE stack.
- Technologies Used : JSP, Servlets, MySQL.

### Medcore | Diet Plan & Health Checkup System

- A web-based platform developed in my first year to allow users to create customized diet plans and schedule health checkups.
- Technologies Used: HTML, CSS, JavaScript, PHP (Back-End), Java, MySQL.

## ○ WellCore | Personal Wellness Mobile Application

- Developed an Android application for habit tracking, mood monitoring, and hydration reminders with integrated widgets and data visualization.
- Technologies Used : Android Studio (Java), MPAndroidChart, AlarmManager

## ○ EverGreen | Tea Collection Mobile App

- Designed and built an Android application to digitalize and streamline the tea leaf collection process between farmers and factories.
- Technologies Used: Android Studio (Java/Kotlin).

## SOFT SKILLS

---

- Strong verbal and written communication
- Teamwork and collaboration
- Problem-solving
- Good communication
- Time Management

## CERTIFICATION

---

- J'PuraXtreme Edition 2.0 | IEEE Computer Society USJ | Oct 2025
- SLIITXtreme 4.0 Finalists | SLIIT | Oct 2025
- Web Design for Beginners | University of Moratuwa | Issued May 2024
- Python for Beginners University of Moratuwa | Issued Apr 2023
- Introduction to C++Sololearn | Issued Aug 2024
- Introduction to HTMLSololearn | Issued Aug 2024
- Introduction to CSololearn | Issued Jul 2024

## REFERENCE

---

### Buddika Harshanath

Senior Lecturer | Researcher at SLIIT

Phone: +94 77 776 2423

Email : [harshanath.s@slit.lk](mailto:harshanath.s@slit.lk)

### Pruthuvi Deshan

Software Engineer - Otelier

Phone: +94 77 871 3351

Email : [pruthuvi.deshan@otelier.io](mailto:pruthuvi.deshan@otelier.io)