

Contact

- +94 758587579
- pasindu.cp@gmail.com
- 37/B/1, 2 Lane Lionel Jayasinghe Rd, Panagoda, Hoamagama.
- in <u>Linkedin</u>
- Github

Skills

- React, Node JS, Express
- MERN
- Java Script
- Java
- React Native
- Python
- C, C++
- HTML, CSS
- · MaterialUI, Bootstarp, Figma
- SQL, Mongo DB, Oracle, MY SQL

Clubs and Societies

- School English Literary Association
- School Engineering Technology Club
- School Information Communication and Technology Society

REFERENCES

SLIIT | Malabe Campus

- Thusithanjana Thilakarathna
 BEng(Sunderland), MSc (Colombo)
 Lecturer
 Department of Computer Science and
 Software Engineering
 Faculty of Computing
- Ms. K.G.M Lakmali
 Lecturer,
 Department of Mathematics and Statistics,
 Faculty of Humanities and Sciences,
 SLIIT
 Tel: +(94) 717192341

Pasindu Perakum

I am a 3-year Software Engineering undergraduate at SLIIT, Malabe. I am looking for a challenging and rewarding career opportunity that will allow me to improve my current skills in a competitive environment while getting an understanding of the industry.

I consider myself to be a forward-thinking, self-driven individual with a strong interest in learning and multi-tasking skills for offering my best performance as an undergraduate. I am willing to be a responsible and dedicated team player in achieving the project goals.

Education

Sri Lanka Institute of Information Technology (SLIIT)

Reading BSc. Special (Hons) in Information Technology Specializing in Software Engineering - (2021 - Present) [CGPA - 3.31]

Ananda College, Colombo 10
G.C.E. Advanced Level – 2019 (Technology Stream)

University Projects

A webapp for hotel reservation system (1st Year)

- · Make and manage reservations online.
- Technologies: HTML, CSS, PHP, JavaScript

A webapp for an online train reservation system (2nd Year)

- Manage reservations online, manage train schedules and train drivers by the admin.
- Tools & Technologies: MVC architecture, Java, Java Servlet, JSP, HTML, Bootstrap, MySQL, Eclipse

A webapp for a grocery store management system (2nd Year)

- Place orders, make complaints and manage deliveries, suppliers, orders, and many more by the admin.
- · Tools & technologies: MERN Stack, CSS, VS Code

An Energy Saving mobile app (2nd Year)

- An android mobile application where users can save their electricity power.
- · Tools & technologies: Kotlin, Fire base, Android Studio

A voice based food delivery app (responsive web app - 3rd Year)

- · Order food using voice.
- Technologies: MERN Stack, Material UI, Alan AI

A procurement for construction industry (web/ mobile app - 3rd Year)

- · Procurement management
- · Technologies: MERN Stack, React Native Material UI

An Energy Saving mobile app - SPARKX (3rd Year)

- An cross platform mobile application to save electricity power.
- Technologies: React Native, Express Js, Node Js, MongoDB

Certificates

- Certificate of Introduction to JavaScript 2023 (Great Learning Academy)
- Certificate of Java Script Intermediate 2023(Sololearn)
- Certificate of React Tutorial 2023(Great Learning Academy)
- Certificate of Java Programming 2023 (Great Learning Academy)
- Certificate of OOPs in Java 2023 (Great Learning Academy)
- Certificate of Java Intermediate 2023 (Sololearn)
- Certificate of Python for Beginners 2023(Open Learning Platform University of Moratuwa)