



# R.KAVINDI PANKAJI

**Intern - Full-stack Developer**

**B.Sc. (Hons) in IT, Specialized in Information Technology.**

- Address : 440/D, Rideemudala Road, Pitipana South, Homagama
- Phone number : 0756708813
- Portfolio: <https://kavindi03.github.io/KavindiPankajiPortfolio/>
- LinkedIn : <https://www.linkedin.com/in/kavindi-pankaji03/>
- Github : <https://github.com/kavindi03>
- Email : kavindipankaji@gmail.com

## SUMMARY

Motivated third-year Information Technology student at SLIIT University with a strong interest in UI/UX design, frontend, backend, and full-stack development. Passionate about learning and applying technical skills in real-world projects. Proactive, collaborative, and eager to contribute to innovative solutions through an internship opportunity.

## PROJECT UNDERTAKEN

- **CaféPOS – Web-Based Café Billing & Inventory Management System** (Github: <https://github.com/Gayaltil954/pos-system>)  
**Tools & Technologies :** MongoDB, Express.js, React.js, Node.js, JavaScript, HTML, CSS, VS Code, Email API, PDF Generator  
A MERN-based POS and Inventory Management System for small cafés to manage billing, stock levels, suppliers, employees, and customers with real-time updates.
- **Personal Portfolio Website** (Github: <https://github.com/Gayaltil954/pos-system>)  
**Tools & Technologies :** HTML, CSS, JavaScript, React, TypeScript, Tailwind CSS, Vite  
A modern and responsive personal portfolio website built using React, TypeScript, Tailwind CSS, and Vite. This portfolio showcases my skills in UI/UX design, frontend development, backend development, and full-stack development. It includes sections for my projects, education, skills, achievements, and contact details, with seamless integration of GitHub and LinkedIn profiles. The website is fast, mobile-friendly, and deployed using GitHub Pages.
- **Online Event Planning System** (Github: <https://github.com/kavindi03/OnlineEventManagerSystem>)  
**Tools & Technologies :** Java, HTML, CSS, JavaScript  
A full CRUD event planning system for managing events, bookings, and schedules with user registration and management.
- **Coffee Ordering App** (Github: <https://github.com/kavindi03/Coffee-App>)  
**Tools & Technologies :** Kotlin, Android  
Android coffee shop app with splash, home, menu, and order screens with a clean and responsive UI.
- **PetCareBuddy – Mobile App** (Github: <https://github.com/kavindi03/Pet-Care-Buddy-Android-App>)  
**Tools & Technologies :** Kotlin, Android  
An Android app to help pet parents manage their pets' daily needs including health tracking, reminders, and vet appointments.
- **Personal Wellness Android App** (Github: [https://github.com/kavindi03/Wellness\\_App](https://github.com/kavindi03/Wellness_App))  
**Tools & Technologies :** Kotlin, Android  
A wellness app with habit tracking, mood journaling, and hydration reminders for personal health management.
- **Coffee Ordering App UI/UX** (Figma: <https://www.figma.com/design/sMVXeW8ln286cah2GcYKV/Coffee-App?node-id=0-1&t=xYDNzJBr9Bjz0cEa-1>)  
**Tools & Technologies :** Figma, UI/UX  
Figma design for a coffee ordering app with welcome screen, product listing, cart, and checkout flows.
- **SoulNest – Mental Wellness App UI/UX** (Figma: <https://www.figma.com/design/n97oGDx0oxc8mgmBCtgrTy/SoulNest?node-id=175-2&t=z8iSjEbc8EU6TiMo-1>)  
**Tools & Technologies :** Figma, UI/UX  
A mobile mental wellness app design with mood tracking, meditation, and stress-relief features.

## EDUCATION

### BSc (Hons) in Information Technology - SLIIT

I am a 3rd-year undergraduate student at SLIIT specializing in Information Technology. I am actively involved in university life as a member of the Leo Club, Faculty of Computing Student Committee, and the Athletics Team. I am currently seeking internship opportunities in Frontend Development, Backend Development, Full-Stack Development, and UI/UX Design. My academic foundation, leadership roles, and extracurricular involvement have helped me develop strong technical, creative, and teamwork skills.

2023 - 2027

### G.C.E. Advanced Level and G.C.E. Ordinary Level - Samudradevi Balika Vidyalaya Nugegoda.

I completed my G.C.E. Ordinary Level and Advanced Level examinations at Samudra Devi Balika Vidyalaya, where I also served as a School Prefect and Sports Captain. These leadership roles strengthened my communication, teamwork, and responsibility, while my academic journey helped build a strong foundation for my personal and professional growth.

2010 -2022

## SKILLS

**Frontend Development:** HTML, CSS, JavaScript, React, Angular, Ajax, jQuery, Next.js, Tailwind CSS  
**Backend Development:** PHP, C, C++, Java, SQL, MySQL, MERN Stack  
**UI/UX Design:** Figma, Adobe XD, Wireframing, Prototyping, Color Theory, Layout Design  
**Mobile & Web Development Tools:** VS Code, GitHub, MySQL Workbench, Kotlin  
**Soft Skills:** Problem-solving, Teamwork, Communication, Time Management, Fast Learner, Highly Analytical

## CERTIFICATIONS & AWARDS

- **AI/ML Engineer - Stage 1** - SLIIT
- **Front-End Web Development & Angular Framework** - University of Moratuwa - Open learning Platform
- **Python for Beginners** - University of Moratuwa - Open learning Platform
- **Web Design for Beginners** - University of Moratuwa - Open learning Platform

### Sports Achievement

- **400m x4 Relay** – Curtin University Inter-University Meet
- **High Jump** – SLIIT MOMENTUM'25

## REFERENCES

### Ms. Shashika Lokuliyana

Computer Systems and Network Engineering Program Coordinator  
Senior Lecturer at SLIIT  
+94 70 224 0237  
shashika.l@slit.lk

### Ms. Shashi Kuruppuachchige

Virtusa (Pvt)Ltd Associate Consultant - Quality Assurance  
Dr. Danister De Silva St, Colombo .  
+ 94 77 398 9304