

Minindu Thiranjaya

📍 Malabe, Sri Lanka

✉ mininduthiranjayayapa@gmail.com

☎ +94 76 397 8918

in mininduthiranjaya 🌐 mininduthiranjaya 🌐 mininduthiranjaya.me

SUMMARY

I am a third-year undergraduate specializing in Software Engineering at SLIIT, with strong proficiency in full-stack web development and mobile application development. I possess excellent computer literacy and am well-versed in multiple programming languages. Fluent in both Sinhala and English, I bring effective communication skills alongside my technical expertise. I am a highly motivated individual with a strong work ethic and a keen passion for learning emerging technologies. I am currently seeking an internship opportunity to enhance my skills and gain hands-on experience in the field of software engineering.

EDUCATION

Sri Lanka Institute of Information Technology BSc (Hons) in Information Technology Specialising in Software Engineering	July 2023 – Present CGPA: 3.07/4.00
St. Thomas' College, Matara GCE Advanced Level - Science Stream (Aug 2018) GCE Ordinary Level (Dec 2015)	2010 – 2018

PROJECTS

Hospital Management System 🌐 GitHub • Developed a comprehensive Hospital Management System using the MERN stack, optimizing hospital operations with modules for staff, patients, appointments, pharmacy, labs, and admin control. • Technologies: MongoDB Express.js React.js Node.js	2025
Personal Finance Manager (Android App) 🌐 GitHub • Designed and developed an Android app for personal finance management with income/expense tracking, budgeting, insights, notifications, and data persistence. • Technologies: Kotlin XML SQLite	2025
Property Management System 🌐 GitHub • Developed a robust Property Management System using Java and MySQL, enhancing real estate operations with modules for property listings, tenant management, rent tracking, maintenance requests, and admin control. • Technologies: JAVA MySQL	2024
Fashion Store System 🌐 GitHub • Built a dynamic Fashion Store System using PHP, CSS, MySQL, and JavaScript, enabling efficient online retail operations with features for product browsing, customer management, order processing, inventory control, and admin functionality. • Technologies: PHP CSS MySQL JS	2024

TECHNICAL SKILLS

Languages: JavaScript, PHP, Kotlin, Java, SQL, HTML, CSS, XML

Frameworks: React.js, Express.js, Node.js, Flutter, Tailwind CSS, Bootstrap

Development Tools: GitHub, Visual Studio Code, Android Studio, Firebase, Figma, Eclipse, MySQL, SQLite, MongoDB

REFERENCES

Mrs. Suriya Kumari
Senior Lecturer, SLIIT
+94 76 186 7558
suriyaa.k@slit.lk

Mr. Ravi Supunya
Senior Lecturer, SLIIT
+94 71 108 6684
ravi.s@slit.lk