Kavishka Dilshan



kavishkadilshan.it@gmail.com

INFORMATION TECHNOLOGY

UNDERGRADUATE AT SLIIT

https://www.linkedin.com/in/kavishka-dilshan-48992236b



077 - 8770920



Walawela, Matale



Education

GCE Advance Level

ST/Thomas College Matale

GCE Ordinary Level

MT/Vijayapala College Matale

Sri Lanka Institute of Information Technology (SLIIT), Malabe

Motivated 3rd year information Technology Student with expertise in programming. Database management. UI/UX, and Software Quality Assurance Currently pursuing B.Sc. (Hons) at SLIIT. Eager to contribute technical skills and problemsolving passion to a dynamic organization. While enhancing knowledge in IT.

Academic Project —

Health Insurance Management Web Application Technologies: HTML, CSS, PHP, JavaScript, MySQL

Developed a web-based system to manage health insurance policies and client information. The application allows users to register, submit insurance claims, view policy details, and track claim status. Integrated secure login and database management using MySQL and PHP for backend processing.

Train Ticket Booking System Web Application Technologies: HTML, CSS, Java, MySQL

Built a Java-based ticket booking platform that enables users to search, reserve, and manage train tickets. The backend logic was deployed using Apache Tomcat, and the system supported dynamic schedule lookup and seat allocation features.

Tea Factory Management Web Application

Technologies: ReactJS, JavaScript, Express, MongoDB, Node.js Created a MERN stack web application for managing orders, production, and customer records in a tea factory. Implemented CRUD operations, real-time updates, and RESTful API integration for smooth data handling. This project focused on enhancing operational transparency.

Mobile Expense Tracker Application Technologies: Android Studio, Kotlin, Firebase

Designed and developed a mobile app to track daily expenses and manage monthly budgets. Used Firebase for real-time data storage and user authentication. The app features intuitive UI, charts for visualization, and push notifications for budget alerts.

Technical Skills

Programming Languages: Java, PHP, C, C++, JavaScript Web Technologies: HTML, CSS, Bootstrap, React, Node.js

Database & Backend: MySQL, MongoDB

Mobile Development: Kotlin, Android Studio, Firebase Tools & Platforms: Git, GitHub, Figma, Apache Tomcat

References

Mrs. Jenny Krishara Senior Lecture Faculty Of Computing - SLIIT Jenny.k@sliit.lk