Udan Pasindu Jayasekara

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🛅 <u>Udan Pasindu Jayasekara</u> | 🕥 Udanpasindu |

317/A Kumarathunga Mawatha Matara, Sri Lanka

OBJECTIVE

Innovative and driven third-year IT undergraduate at SLIIT with a passion for building intelligent software solutions. Proficient in Python, Java, and C++, with hands-on experience in full-stack development, mobile applications, and software testing. A problem-solver at heart, I thrive in dynamic environments, quickly adapting to new technologies to create impactful solutions. Seeking an internship to contribute my technical expertise, analytical mindset, and creativity to real-world projects while continuously expanding my skill set.

EDUCATION

· Sri Lanka Institute of Information Technology

Undergraduate Specialized in information technology

· Rahula College

2017 Ordinary Level Matara, Sri Lanka

· Grade: A4, B2, 3C

 Rahula College 2020 Advanced Level Matara, Sri Lanka

• Grade: 1B, 1C, 1S

SKILLS

• Programming Languages: Java, Kotlin, Python, R, C, C++

- Web Technologies: React JS, Node JS, JavaScript, TypeScript, Html, CSS, PHP
- Database Systems: MySQL, MongoDB
- · Concepts: OOP, DSA
- DevOps & Version Control: Intellij IDEA, Visual Studio Code, GitHub, Figma, SQL, Android Studio
- Specialized Area: Full Stack Development, Mobile Application Development
- Mathematical & Statistical Tools: Excel
- Research Skills: Data Analysis, Algorithm Design
- Languages: English, Sinhala (Native)
- Soft Skills: Effective Communication, Time Management, Leadership, Management, Problem-Solving Critical Thinking, Team Collaboration, Adaptability & Flexibility, Creativity & Innovation, Interpersonal Skills, Decision Making

PROJECTS

SAHAN Grinding Mills - Spice Factory Management System (Group)

Technologies: MERN Stack (MongoDB, Express.js, React.js, Node.js)

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2022 oct - present

Malabe, Sri Lanka

- This project aimed to enhance operational efficiency at SAHAN Grinding Mills by developing a full-featured management system. The platform enables streamlined spice production, inventory tracking, order processing, and user purchasing. It includes an intuitive admin dashboard for managing stock levels, generating sales reports, and monitoring employee activity. The system also integrates a secure authentication module to protect sensitive business data and improve accessibility.
- · Movie ticket Booking web Application (Group)

Technologies: HTML, CSS, PHP, MySQL

This web-based application facilitates movie ticket reservations by providing an interactive and user-friendly interface. Users can browse movie schedules, select seats, and complete payments securely online. Admins can manage theaters, update screening schedules, and analyze booking trends through a dedicated dashboard.

· E- Channeling web Application (Group)

Technologies: Java, CSS, PHP, MySQL

 This web application simplifies the process of booking medical consultations by offering a comprehensive echanneling system. Patients can search for doctors based on specialty, location, and availability, then book appointments online. Features include automated appointment reminders, an integrated feedback system, and a secure patient history database. Admins can manage doctors, hospitals, and appointment schedules efficiently.

Task Management Mobile Application – ToDo (Individual)

Technologies: Kotlin, Android Studio



- Designed and developed a productivity-enhancing task management application that helps users organize their daily activities. The app allows users to add, edit, categorize, and prioritize tasks. Advanced features include setting reminders, task completion tracking, and filtering tasks based on due dates or categories. The UI/UX design ensures an intuitive experience, and local database storage enables offline accessibility.

- Gaming Mobile Application - Dice Game (Individual)

Technologies: Kotlin, Android Studio



• Developed an interactive dice game that allows users to compete against a computer opponent in a five-round battle. The game logic includes customizable winning score settings (ranging from 50 to 300 points), a real-time score counter, and a turn-based system. The application was designed with an engaging UI and smooth animations for an immersive gaming experience.

- Marketplace Mobile Application - Mobile Seller (Individual)

Technologies: Kotlin, Android Studio



Created a mobile commerce application that enables users to browse, compare, and purchase mobile phones from a vast catalog. The app features secure payment integration, personalized product recommendations, and an intuitive UI for effortless navigation. Users can create wish lists, track orders or new arrivals. The application also includes an admin panel for product and inventory management.

REFERENCES

1. Mrs. Suriyaa Kumari

Senior Lecturer SLIIT Email: Suriyaa.k@sliit.lk

2. Mr. Sachin Ramesh

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