

Janith Chamith

INTERN (Software Engineer)

B.sc Honors in Information Technology, specialized in Information Technology

Linked: www.linkedin.com/in/janith-chamith-308b42296

Mobile: 0763251835

GitHub: <https://github.com/JanithSE>

Email : janithcamitha@gmail.com

Address: Kandana, Gampaha

Portfolio: <https://portfolio-owjkxeiyh-janith-projects2.vercel.app>

ABOUT ME

I am a passionate and driven undergraduate student specializing in Information Technology, with strong hands-on experience in full-stack web development using the MERN stack (MongoDB, Express.js, React.js, Node.js). I have a solid foundation in **Java**, **JavaScript (ES6+)**, **React.js**, **Tailwind CSS**, and **Node.js**, along with practical exposure to MySQL and Git-based workflows. I enjoy building responsive, user-focused applications with clean code and scalable architecture.

I am eager to join high-impact engineering teams where I can learn, grow, and contribute to real-world challenges in a fast-paced SaaS environment.

EDUCATION

SLIIT

BSc. (Hons) Information Technology

2023 – 2027 Undergraduate Student

Galahitiyawa Central college

Passed G. C. E A/L (Physical Stream)

PROJECTS

Smart University Management System-Smart campus operations Hub

The **Smart University Management System** is a comprehensive web-based platform designed to digitalize and automate university administrative and academic processes. The system improves efficiency by providing a centralized solution for managing students, lecturers, courses, departments, academic records, and other university operations. The application was developed using **Spring Boot** for the backend and **React.js** for the frontend, following a modern client-server architecture. RESTful APIs were implemented to facilitate secure communication between the frontend and backend services, while a relational database was used to store and manage university data.

GitHub repository link : https://github.com/JanithSE/smart_campus_operations_Hub.git

Technology Used: React with Vite, Spring Boot Framework, CSS, MongoDB, Smart Chatbot, RESTful APIs

University Hostel Management System

The Land Management System is a comprehensive web-based platform designed to manage land property listings, seller information, and administrative workflows. Built with Java, JSP, and MySQL, it allows admins to perform full CRUD operations on land data, manage users, and view listings through an intuitive, responsive UI. The system follows the MVC architecture and integrates Servlets and the DAO pattern for clean separation of concerns and maintainable code. Designed with Bootstrap, the interface ensures a mobile-friendly, user-friendly experience while providing dynamic functionality. The system is ideal for organizations or individuals handling property advertisements and transactions.

Technology Used: React,CSS,Node.js with Express, AI chatbot, REST API

GitHub repository link: <https://github.com/JanithSE/ITPM-Project-HostelManagement.git>

Online Bidding System

Online Bidding System (MERN Stack) – Developed a online bidding platform using JavaScript, JSP, Java Servlets, Java, MySQL, Apache Tomcat 9 , enabling users to create, manage, and participate in online auctions. The system allows sellers to list products with detailed information and bidding deadlines, while buyers can place competitive bids in real time. Implemented secure user authentication, role-based access control, bid tracking, auction management, and automated winner selection based on the highest valid bid. Developed RESTful APIs for efficient communication between the frontend and backend and designed a responsive user interface to provide a seamless user experience. The platform enhances transparency and efficiency in the auction process by providing real-time bidding updates, secure data management, and streamlined auction administration.

GitHub repository link : https://github.com/JanithSE/Online_Bidding_System.git

Technology Used: HTML, CSS, JavaScript, JSP, Java Servlets, Java, MySQL, Apache Tomcat 9

Waste Management System

Waste Management System (MERN Stack) – Developed a comprehensive waste management web application using MongoDB, Express.js, React.js, and Node.js to enhance the efficiency of waste collection and monitoring processes. The system provides an interactive map-based interface for visualizing waste bin locations, enabling administrators to monitor collection points and assign tasks directly to available collection agents. Implemented secure user authentication, role-based access control, task management, and real-time data updates to improve operational transparency and coordination. Designed and developed RESTful APIs for seamless communication between the frontend and backend while utilizing MongoDB for efficient data storage and retrieval. The application aims to optimize waste collection workflows, improve resource utilization, and support smarter environmental management through a responsive and user-friendly web platform

GitHub repository link : <https://github.com/JanithSE/ITP.git>

Technology Used : React.js, Node.js with Express, MongoDB

Skills

Backend Development: NodeJS with Express.js, Java, Kotlin, Spring Boot Framework

Frontend Development: ReactJS, HTML, CSS , Bootstrap, Tailwind CSS

Tools: GitHub, MongoDB, VS Code, Trello, Android Studio

Soft Skills: Problem Solving, Communication skills, Team Collaboration, Self Learning, works as Team

CERTIFICATES

MongoDB Data Modeling Path Course:

[Screenshot 2026-06-10 031613](#)