

KAUMINI HANSIKA

UNDERGRADUATE STUDENT IN SOFTWARE ENGINEERING

CONTACT

☎ 071 246 0907

✉ kauminihasika2002@gmail.com

in <https://www.linkedin.com/in/kaumini-hansika-4b312833b/>

🌐 <https://hansikarajapaksha.netlify.app/>

SKILLS

Programming & Web Development:

- Java, JavaScript, Python, C
- MERN Stack (MongoDB, Express.js, React.js, Node.js)
- RESTful APIs

Databases:

- MySQL, MongoDB

Frontend Development:

- React.js, HTML, CSS, Bootstrap
- UI/UX Design (Figma)

Backend Development:

- Node.js, Express.js, PHP

Tools & Technologies:

- Git, GitHub, Postman, VS Code, IntelliJ IDEA

Mobile Development:

- Kotlin

EDUCATION

SLIIT, Sri Lanka (2023 Present)

- BSc (Hons) in Information Technology – Specializing in Software Engineering
- Current CGPA: 3.58
- Gaining hands-on experience in full-stack development, problem-solving, and real-world projects

REFERENCE

Ms. Suriya Kumari

senior lecturer

Email : suriyaa.k@slit.lk

PROFILE

I'm a SLIIT Software Engineering undergraduate, eager to learn and create innovative tech solutions. I seek an opportunity to join a strong organization where I can contribute to growth, enhance my skills, and positively impact the community

PROJECTS

Virtual Dressing Mall - Full-Stack E-Commerce Platform (Feb 2025 - May 2025)

- Tech Stack: React.js + Node.js + Express.js + MongoDB + JWT Auth
- A virtual try-on clothing app with live store locator, role-based access, and bidding system. Includes secure login, order tracking, and admin dashboard. Built with MERN stack and JWT authentication.
- Git Repo: <https://github.com/Hansika-26/virtualdressingmall.git>

BlackBirdExpress – Online Shopping System (Jul 2024 - Sep 2024)

- Tech Stack: Java + JSP + MySQL + MVC
- An e-commerce system with product filtering, shopping cart, and session-based authentication. Developed using Java MVC pattern with MySQL integration. Includes admin tools for managing users and products.
- Git Repo: <https://github.com/Hansika-26/Online-Shopping-Store.git>

Elite Car Rental System (Feb 2024 - May 2024)

- HTML + CSS + JavaScript + PHP + MySQL
- Car rental platform allowing users to book, filter, and manage car rentals easily. Includes customer login, booking history, and admin fleet management. Built using PHP Sessions and MySQL database.
- Git Repo: <https://github.com/Hansika-26/Car-Rental-System.git>

Personal Finance Tracker (Mar 2025 - May 2025)

- Tech Stack: Kotlin + XML + Room (SQLite)
- A mobile app to track personal income and expenses with categorized transaction history. Built using Android components and Room for offline data storage. Focused on usability, performance, and clean UI
- Git Repo: <https://github.com/Hansika-26/FinanceTrackerLab4.git>

Bakery Management System (Jun 2025 - Aug 2025)

- Tech Stack: React.js + Node.js + Express.js + MongoDB + JWT Auth
- A modern bakery management platform with role-based access for admins and users. Admins can securely manage bakery products, categories, and user access through a responsive dashboard. The system includes JWT based authentication, Cloudinary image uploads, and a clean React UI for streamlined product control.
- Git Repo: <https://github.com/Hansika-26/BakeryManagementSystem.git>