



MANJITHA KAVISHAN

Intern Software engineer

+94 76 4687979
manjikavi8@gmail.com
179/7F, First Lane, Weliwita
road, Malabe.

 [Github-manjitha kavishan](#)
 [LinkedIn-manjitha kavishan](#)

ABOUT ME

I'm a cheerful, industrious, and altruistic professional who thrives in collaborative environments. Known for a positive attitude and a strong work ethic, I consistently deliver high-quality results while meeting tight deadlines. I embrace challenges as opportunities for growth and am driven by a continuous desire to learn and improve. Dedicated to contributing to organizational success, I actively support and uplift team members to achieve shared goals.

EDUCATION

BSC(HONS) INFORMATION TECHNOLOGY SPECIALISING IN SOFTWARE
ENGINEERING(UNDERGRADUATE)
SLIIT | 2023

G.C.E. A/L - 2021(22), G.C.E. O/L - 2017, PHYSICAL SCIENCE STREAM (Combined Maths- S , Chemistry- S , Physics- S)

PROJECT EXPERIENCE

● CEY COIR-EnterpriseManagement System(2025 June)

Worked on the user management module of the system, focusing on login functionality, role assignment, and leave request handling using state management. Implemented role-based access control, allowing dynamic role allocation (e.g., Financial Manager). Developed features for attendance marking and integrated a forgot password system. Enabled PDF report generation of user details and supported leave approval and rejection workflows.

Language: React.js, Tailwind CSS, Node.js, Express.js, MongoDB

● Online Movie and TV Series Browsing System(2024 November)

Designed and developed a modular web system using Java and MVC architecture. Implemented CRUD functionalities with backend logic in Servlets and JDBC, and managed the database using MySQL Workbench. Applied OOP principles to structure the application for maintainability and scalability.

Language: Java, MySQL, HTML, CSS, JavaScript

● Food Delivery System

Worked on developing a complete food ordering platform with customer-facing UI, backend APIs, and an admin dashboard. Focused on shopping cart functionality, order placement flow, and Stripe-based online payments. Integrated secure payment processing and built REST APIs to handle food item management and order status updates. Designed responsive frontend pages for browsing menus, viewing order history, and managing the cart. Built admin tools to add, update, or delete food items and monitor incoming orders in real-time.

Language: React.js, Node.js, Express.js, MongoDB, Stripe API, CSS

SKILLS

Front-End Developing	Back-End Developing	Database	Others
<ul style="list-style-type: none">• HTML• CSS• JavaScript• React JS• Tailwind CSS	<ul style="list-style-type: none">• PHP• Node JS• Java• Express JS	<ul style="list-style-type: none">• MongoDB• MySQL	<ul style="list-style-type: none">• Python• C• C++• Figma• Github

SOFT SKILLS

- Computer proficiency
- Problem-solving abilities
- Communication skills
- Teamwork and collaboration
- Leadership Experience

REFERENCE

Samadhi Rathnayake
Lecture Faculty of Computing(SLIIT)
Phone: +94 714672084
Email : samadhi.r@sliit.lk

Mr.N.C Amarasena
Lecturer(SLIIT Malabe Campus)
Phone: +94 71 9096100
Email : Nelum.a@sliit.lk