

NAWOTH DISSANAYAKE

Information Technology Undergraduate

+94 72 9967 421

nawoth.th@gmail.com

Kesbewa, Sri Lanka

nawoth.me

linkedin.com/in/nawoth

github.com/Nawoth-Th

PROFESSIONAL PROFILE

Motivated undergraduate specializing in Information Technology, with hands-on experience in full-stack web development and automation systems. Skilled in building scalable web applications, integrating backend services, and optimizing workflows through automation. Passionate about developing efficient, user-focused digital solutions and continuously improving technical expertise through real-world projects and freelancing experience.

WORK EXPERIENCE

Associate Software Engineer | Web Technologies, AirXone Marh 2026 - Present

- Developed and maintained scalable web applications
- Worked with React, Next.js, and backend systems
- Collaborated with teams to improve system performance and architecture

PROJECTS

Bookverse – Bookstore Management System Jan - Jun 2025

Tech Stack: Java, JSP/Servlets, DSA (LinkedList, QuickSort)

- Built a web-based bookstore system with order and inventory management
- Implemented file-based CRUD operations and real-time updates
- Applied OOP concepts and data structures for efficient processing

PropertyHub – Property Management System Jul - Dec 2025

Tech Stack: Java, JSP/Servlets, MySQL, HTML, CSS, JavaScript

- Developed a full-stack system for managing property listings, rentals, and user data
- Implemented authentication, advanced search, and admin dashboard
- Followed MVC architecture for scalability and maintainability

One Promise – Wedding Booking System Jan - Apr 2026

Tech Stack: React, Node.js, MongoDB, JavaScript, HTML, CSS

- Developed a web-based wedding booking system to manage event planning, reservations, and client interactions.
- Implemented full-stack functionality, including booking workflows and data handling.
- Designed a user-friendly interface with structured system architecture.
- Applied database management and frontend-backend integration concepts.

Lost Guard – Lost & Found Management System Jan - Apr 2026

Tech Stack: React, Node.js, MongoDB, JavaScript, HTML, CSS

- Built a full-stack lost and found platform to manage and track lost items efficiently.
- Implemented features such as item posting, searching, filtering, and user management.
- Designed using a structured system architecture approach.
- Focused on solving real-world problems using modern web technologies.

EDUCATION	Undergraduate BSc (Hons) in Information Technology SLIIT (Sri Lanka Institute of Information Technology)	Jul 2024 – Present
	G.C.E Advance Level - Technology Stream Central College Piliyandla	2021 - 2023

CERTIFICATIONS	Diploma in Information Technology SITC Campus	May 2023
	Web Design for Beginners University of Moratuwa	Sep 2022
	Introduction to Cyber Security Cisco Networking Academy	Apr 2021

SKILLS	Technical Skills
	JavaScript Node.js React.js Next.js HTML CSS MySQL MongoDB REST APIs Git & GitHub Postman Tailwind CSS Figma OOP Data Structures & Algorithms MVC Architecture System Design Basics Automation Workflows
	Soft Skills
	Problem Solving Teamwork Leadership Communication Analytical Thinking Time Management

ADDITIONAL ACTIVITIES	General Member Young Zoologists' Association	May 2024 – Present
	Community Coordinator Devs.LK	Aug 2023 – Present
	Author TechNews.LK	Sep 2020 – Present

REFERENCES	Mr. Parami Pinsara CEO of Invidiar Solutions Phone : +94 71 1522 945 Email : pinsara@invidiar.com	Mr. Chamupa Chenuka CEO of AriXone Phone : +94 74 2390 000 Email : chamupa@airxone.co
-------------------	---	---