

Induma Withanage

Software Engineer Intern

 Indumawithanage1@gmail.com

 +94 70 198 7390

 Colombo, Sri Lanka

 Induma Withanage

 IndWit

 Induma Withanage



PROFILE

Results driven Computing and Information Systems undergraduate with hands-on experience in web and mobile development. Skilled in full stack development, data analysis, and effective team coordination. Strong interpersonal and collaboration abilities enable smooth communication and productive teamwork. A creative problem solver with a keen design sense, passionate about learning emerging technologies and building innovative, impactful software solutions while continuously growing as a forward thinking developer.

EDUCATION

BSc (Hons) in Computing and Information Systems,

2023 – Present

Sabaragamuwa University of Sri Lanka

Current GPA: 3.53

G.C.E Advanced Level - Physical Science Stream, Sivali Central College - Rathnapura

2021

Diploma in English, Sabaragamuwa University of Sri Lanka

2023 – 2024

PROJECTS

Legalweb App, Group Project

2024

Users can find suitable lawyers based on experience, expertise, and ratings; schedule video consultations; make secure online payments; and get instant responses to simple legal queries via an AI chatbot.

- Technologies: Flutter, Google Gemini API, Firebase

Hope4Ever, Group Project

2025

Developed a web-based platform to streamline donation management for government hospital, ensuring secure, transparent, and efficient tracking and distribution of donations through a centralized system.

- Technologies: React.js, Node.js, Express.js, MySQL, JWT, bcrypt, Firebase, AWS, GitHub

PeerPulse, Individual Project

2025

Developed a dockerized web application for collecting anonymous feedback, enabling users to submit responses securely without revealing their identity. Admins can create and manage multiple feedback sessions, track responses in real-time, and analyze session activity.

- Technologies: React, Go, MongoDB, Docker

Sport Center Inventory Management System, Group Project

2025

This system is developed for the Sports Center of Sabaragamuwa University of Sri Lanka to efficiently manage and maintain sports equipment and inventory records. It streamlines the lending and returning process of sports items, ensuring smooth operations

- Technologies: PHP, Laravel, MySQL, Bootstrap

SkillMatch LK, Individual Project

Ongoing

Developed a web based platform that connects university students with local community digital projects, allowing students to apply their skills to real world tasks while supporting schools, and village organizations.

- Technologies: React, Express.js, Tailwind CSS 3, MySQL, JavaScript

SKILLS

Technical Skills

Languages : java , Go , PHP , Python , Dart , JavaScript

Frameworks : ReactJS , Laravel , Next.js

Web Technologies : HTML, CSS , Bootstrap , Firebase

Mobile Development : Flutter

Database Management : SQL Server , MySQL , MongoDB

Design Tools : Figma , Adobe XD , Photoshop

Version Control : Git

Soft Skills

- Leadership & Team Collaboration
- Clear communication & presentations
- Problem Solving
- Critical Thinking
- Managing stakeholders
- Adaptability & Time Management
- Agile project management

VOLUNTEERING

Society of Computer Sciences, Secretary

2025 – Present

ICARC Volunteer, Faculty of Computing- SUSL

2024

STEMUP Volunteer, STEMUP Educational Foundation

2024

Design Volunteer, IEEE branch of SUSL

2024 – Present

ACHIEVEMENTS

Hackventure 1.0 Finalists Inter-University Datathon, University of Kelaniya

2024

PovertyHack, SLAAS in collaboration with the OUSL and NASSL

2025

EXE2025 – The Flagship Game Development Event,

LEO Club of the University of Colombo Faculty of Science

2025

CERTIFICATION

Python for beginners, University of Moratuwa

Postman API Fundamentals Student Expert, Postman

Multicloud Network Associate certification, The Aviatrix Certified Engineer

REFERENCES

Dr. L.S. Lekamge

Head of Department,
Computing and Information Systems,
Faculty of Computing,
Sabaragamuwa University of Sri Lanka.
Phone: +94 71 110 6393
Email: slekamge@foc.sab.ac.lk

ME Keshan Sankalpa

Software Engineer
DirectFN
Phone: 0759614476
Email: m.e.k.sankalpa@gmail.com