

AKASH DE ALWIS

INTERN FULL STACK DEVELOPER



CONTACT

☎ 076 - 6138829

✉ akashdealwis@gmail.com

📍 Panadura

🌐 akashdealwis.portfolio.com

🌐 [Akash De Alwis](#)

🌐 [Akash De Alwis](#)

🌐 [Akash De Alwis](#)

TECHNICAL SKILLS

Programming Languages

- JavaScript
- HTML/ CSS
- Java
- C
- C ++

Frameworks / Libraries

- React
- Node.js
- Express
- Postman
- Android SDK
- Room Database

Database Management

- MySQL
- MongoDB

Version Control Tools and IDEs

- Git
- GitHub
- Visual Studio Code
- Eclipse
- IntelliJ IDEA



PROFILE

I'm an IT undergraduate passionate about software engineering, mobile app development, and UI design. Certified in Software Quality Assurance Testing, I'm eager to apply my skills and collaborate to create impactful, user-centered solutions. Seeking for an internship in Full Stack development and software engineering.



EDUCATION

Bachelor of Information Technology 2022- Present
Sri Lanka Institute of Information Technology (SLIIT)
SGPA : 2.90

GCE Advance Level (Commerce Stream) 2018- 2021
Sri Sumangala Collage Panadura.



EXPERIENCE

Intern - Full Stack Developer. 2025 Jan - Present
Ravana Industries
Currently completing 6-month internship at Ravana Industries, gaining practical industry experience



PROJECTS

Academic Scheduler - Team Project

January 2025 - June 2025

Role : Full Stack Developer

- Developed a web application to manage academic schedules, including course planning, assignment tracking, and deadline reminders, integrated with calendar APIs for seamless organization.

Technologies Used : React, Node.js, Express, MongoDB

GitHub Link : <https://github.com/it22054722/vehicle-service-system.git>

Vehicle Service and Repair Management System- Team Project

April 2024 - June 2024

Role : Full Stack Developer

- Developed a vehicle service and repair management system using the **MERN stack** to improve the efficiency of automotive repair shops.
- Implemented features such as service record management, appointment scheduling, and repair tracking, facilitating better service management and customer interaction.

Technologies Used : React, Node.js, Express, MongoDB

GitHub Link : <https://github.com/it22054722/vehicle-service-system.git>

Design Tools

- Figma

Architecture and Concepts

- layered Architecture.
- MVC Architecture.
- Token based authentication (JWT)

SOFT SKILLS

- Strategic Time Management
- Communication
- Collaborative Teamwork
- Adaptive Learning

CERTIFICATIONS

- **Diploma in English**
ESoft Metro Campus 2019
- **Diploma in Information Technology**
ESoft Metro Campus 2019
- **Certificate in Software Testing**
FSD Academy

LANGUAGES

- English
- Sinhala (native)

INTERESTS

- Full stack development
- Mobile application development
- UI designing and development
- Web development

REFERENCE

Mrs Geethanjali Wimalarathne

Senior Lecturer/Department of IT

Email : Geethanjali.w@slit.lk

Mr Nelum Chathuranga

Lecture in-charge/Department of IT

Email : nelum.a@slit.lk

Skill Sharing Platform - Team project

January 2025 – June 2025

Role : Full Stack Developer

- A web application that connects individuals eager to learn new skills with those willing to teach. Built with a modern tech stack, it enables users to create profiles, list or browse skills, book sessions, and track learning progress.

Technologies Used : React, Node.js, Express, MongoDB

GitHub Link : <https://github.com/akash-de-alwis/skillSync.git>

E-commerce Web Application - Personal Project

April 2024 – April 2024

Role : Front-End Developer

- Developed an E-commerce platform with product browsing, cart management, and user account features. Built a responsive front-end using **React**, enabling product search, filtering, and cart functionality.
- Integrated **REST APIs** for managing product and user data.

Technologies Used : React, Tailwind CSS

GitHub Link : <https://github.com/akash-de-alwis/E-commerce-web-application.git>

Hospital Management System - Team Project

August 2023 – October 2023

Role : Full Stack Developer

- Developed a hospital management system to improve administrative efficiency and patient care. Designed a user-friendly interface with HTML and CSS, implemented dynamic features using JavaScript, and integrated a MySQL database for managing patient records, appointments, and billing.

Technologies Used : HTML, CSS, MySQL



EXTRA CURRICULAR ACTIVITIES

Sri Sumangala College Panadura

- Deputy Head Prefect (2021 - 2022)
- President - Interact Club (2021 - 2022)
- Secretary - Interhouse Sport meet (2020 - 2021)
- IT Director - Quiz Club (2020 - 2021)



SPORTS AND OTHER ACHIEVEMENTS

Sri Sumangala College Panadura

- Champions | kabaddi | - Interhouse Sport meet (2020)
- Runner-Up | Rugby | - Interhouse Sport meet (2020)
- 2nd Runner-Up | Volleyball | - Interhouse Sport meet (2020)

ESoft Metro Campus

- High Achiever (2019)