AKASH DE ALIWS

IT UNDERGRADUATE



CONTACT

- **** 076 6138829

- akashdealwis.portfolio.com

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



PROFILE

Passionate IT undergraduate with a strong foundation in programming and web development. Skilled in creating engaging, user-friendly websites and dedicated to UX/UI design. Eager to apply my creativity and technical knowledge to real-world projects and collaborate with professionals in the tech industry.



PERSONAL DETAILS

Name in Full : Adambarage Akash Gimhan De Alwis

Date of Birth: April 7, 2002

Gender : Male Marital Status : Single

NIC No : 200209800961



EDUCATION

Bachelor of Information Technology

2022- 2026

Sri Lanka Institute of Information Technology (SLIIT)

CGPA: 2.53

GCE Advance Level (Commerce Stream)

2018-2021

Sri Sumangala Collage Panadura.

Status: Pass



TECHNICAL SKILLS

Languages

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

Frameworks / Tools

- React
- Node.js
- Express
- · android Studio



TECHNICAL SKILLS

Database Management

- MySQL
- MongoDB

Design Tools

Figma

Version Control

- Git
- GitHub



PROJECTS

Hospital Management System - Team Project

August 2023 - October 2023

- Designed and implemented a hospital management system to enhance administrative efficiency and patient management.
- Created an intuitive user interface using HTML and CSS, ensuring ease of use for hospital staff and patients.
- Developed interactive features and dynamic content with JavaScript.
- Utilized a MySQL database to handle patient records, appointment scheduling, and billing processes.

Student Help Desk - Team Project

February 2023 - April 2023

- Created a web-based help desk system for students to submit and track inquiries, and interact with support staff.
- Designed the user interface with HTML and CSS for a clean and intuitive experience.
- Developed interactive features and client-side logic using JavaScript.
- Implemented a MySQL database to manage user data, inquiries, and responses efficiently.

Vehicle Service and Repair Management System- Team Project April 2024 - June 2024

- Developed a vehicle service and repair management system using the MERN stack to improve the efficiency of automotive repair shops.
- Utilized MongoDB for database management, Express.js and Node.js for server-side logic, and React for building a dynamic, user-friendly frontend.
- Implemented features such as service record management, appointment scheduling, and repair tracking, facilitating better service management and customer interaction.

To - Do List Application - Personal Project

April 2024 - April 2024

- A multi-feature productivity app designed to help users stay organized and efficient in managing their daily tasks.
- Developed using Android Studio, TikTik offers a clean and intuitive user interface, ensuring seamless task management for busy individuals.

Explore All Kinds of Projects

akashdealwis.portfolio.com