

Ashan Dilakshana

undergraduate in BSC (Hons) in information technology

Contact



0711384040



ashandilakshana2002@gmail.com



628/2 wilahena road gonawala Kelaniya

LINK







₩ Skills

Languages

- Java
- javaScript
- C
- C++
- HTML/CSS
- python
- python
- kotlin

Version Controling

- git
- github

About Me

I am an Information Technology undergraduate student with a strongfoundation in programming, data analysis, and problemsolving. My current focus is on exploring innovative approaches to data-driven challenges. I am eager to collaborate on projects and continuously grow my expertise in the ever-evolving field of Information Technology.

Education

BSc (Hons) in Information Technology(UG) (2022-PRESENT) Sri Lanka Institute of Information Technology(SLIIT)

GCE Advance level (Technology) (2019-2021)

R/kiriella National College

Engineering Technology - B Information technology - C Science for technology - S

Completed English course (2018)

British Way English Academy

front and development course (2025)

University of Moratuwa

Python for beginners course (2024) University of Moratuwa

TECHNICAL SKILLS

fullstack Development

I can handle frontend ul development in any project with using React.js ,HTML ,CSS Javascript knowledgamd backend using php and java

Database Management

I'm skilled in database management with experiencing in document base/NoSQL databases (Mongo DB) and SQL databases.

MERN Stack Developing

i am experienced in full-stack development with the MERN stack (MERN Stack-MongoDB, Express JS. React JS, and Node Js

Team leadership

Led student project teams for three semesters, coordinating tasks, managing deadlines, and motivating members to achieve goals

PROJECT EXPERIANCE

Road Master Web application

Role - Full Stack Developer

- Developed ROAD MASTER, a road damage reporting and management system using the **MERN** stack to streamline communication between citizens and the Road Development Authority (RDA).
- Utilized MongoDB for database management, Express.js and Node.js for server-side logic, and React with Tailwind CSS for building an interactive, responsive frontend.
- Implemented features such as user issue reporting with images and Google Maps integration, role-based dashboards for Main Admin and Sub Admins, and status tracking with automated notifications, enabling faster response times and transparent road maintenance workflows.

⊘Click here to view on GitHub

Frameworks / Tools

- React
- Node.js
- Express
- · Android Studio
- Postman

IDEs

- Vs code
- · Android Studio
- IntelliJ IDEA
- Eclipse
- Visual Studio Code

Languages

- English
- Sinhala

INTEREST

- Full-stack development
- learning new languages and AI/ML.
- collaborative projects, continuous self-learning.

Factory Management System

Role - Full Stack Developer

- Developed a Factory Management System using the MERN stack to streamline and digitalize factory operations.
- Utilized MongoDB for database management, Express.js and Node.js for server-side logic, and React for building a responsive and userfriendly frontend.
- Focused on Production & Work Order Management, implementing job scheduling, end-to-end work order tracking, and real-time production monitoring. Also built modules for inventory control, machine and employee management, and sales order processing, ensuring efficient workflows and improved factory management.
- **Output** Click here to view on GitHub

computer spare parts management system

Role - Full Stack Developer

- Developed a Computer Spare Parts Management System using the MERN stack to streamline inventory, supplier, and order management for computer spare parts.
- Utilized MongoDB for database management, Express.js and Node.js for server-side logic, and React for building a dynamic, user-friendly
- Implemented features such as real-time stock updates, supplier and order tracking, user authentication, and automated report generation, improving efficiency in spare parts management and resource utilization.
 - **OClick here to view on GitHub**

LearnHub Web App

Role - Full Stack Developer

- Developed an online knowledge-sharing platform using **React** with Supabase for the frontend and Spring Boot for the backend, with MongoDB for database management.
- · Implemented features for lesson video uploads, post creation, and interactive quizzes, enabling users to share content while learners can watch videos and attempt quizzes.
- · Designed a scalable platform to support collaborative learning, efficient content sharing, and progress tracking, enhancing the online education experience.

Click here to view on GitHub

Day Tasker

Role - Android Developer

- Developed Day Tasker, an Android application built with Kotlin to help users schedule and manage their day-to-day tasks efficiently.
- · Implemented features for task creation, scheduling, and reminders, enabling users to organize daily routines and improve productivity.
- · Designed a clean and intuitive mobile UI for seamless task management on the go.

⊘Click here to view on GitHub



References

A L K Wijemannage

Director Department of Meteorology

Phone: 071 6333088 Email: ajithlkw@gmail.com

Ms. Geethaniali

Senior Lecturer Faculty of Computing

Email: geethanjali.w@sliit.lk