

## CONTACT

**6** 072 5592 323

shehansandakalum2003@amail.com

7 Dadalle Cross Road, Dadalle, Galle.

https://malith-shehan.netlify.app/

#### **EDUCATION**

- Institute Of Java Software Engineering Graduate Diploma In Software Engineering 2023 - 2025 Galle, Sri Lanka
- St/Aloysius College Advanced Level Examination 2019 - 2022 Galle, Sri Lanka
- St/Aloysius College Ordinary Level Examination 2009 - 2019 Galle, Sri Lanka

## SKILL

## **BACKEND**

JAVA | MYSQL | REACT | PYTHON | SPRING NODEJS | SPRING-BOOT | EXPRESS JS

## **FRONTEND**

HTML I CSS I JAVAFX I JAVASCRIPT I NEXT JS TYPESCRIPT I REACT-NATIVE I TAILWIND CSS

#### **DATABASE & OTHERS**

MYSQL | MONGODB | JWT | FIGMA | CANVA GIT **GITHUB | FIREBASE** 

# MALITH SHEHAN

Front-end Developer

#### **PROFILE**

I am a passionate software developer skilled in HTML, CSS, JavaScript, Java, Python, and TypeScript. I have experience building web and mobile applications, including projects like a POS system, crop monitoring dashboard, and a library management system. I focus on creating clean, responsive designs and efficient solutions.

### **PROJECTS**

#### **Crop Monitoring System**

#### System for farm

The Crop Monitoring System is an enterprise-level web application designed for Green Shadow (Pvt) Ltd, a mid-scale farm specializing in root crops and cereals. This system aims to streamline the management of various farm operations, including crop cultivation, resource allocation, monitoring logs, vehicles, and equipment. The system provides role.

Using HTML, CSS, Java Script and MySQL

## <u>Library Management System</u>

#### System for library

The Library Management System is an enterprise-level web application designed to streamline library operations for educational institutions and organizations. This system provides an efficient way to manage books, members, borrowing activities, and role-based access control.

Using TypeScript, JavaScript, CSS and MySQL

## FIND ME ONLINE

LinkedIn **Malith Shehan** 

GitHub Malith Shehan

Facebook **Malith Shehan**