

**About Me** 

Passionate Software Engineering Intern with a knack for problemsolving, writing clean code, and developing innovative solutions. Skilled in JavaScript, java and React, with experience in full-stack development, APIs, and debugging. A fast learner, team player, and tech enthusiast eager to build, optimize, and innovate!

# **TECHNICAL SKILLS**

### **Programming Languages:**

Java, JavaScript, Html & CSS

### Frameworks & Libraries

React js, Spring, Springboot c #.net

### **Databases:**

Mysql, SQL Server, Supabase

### **Version Control**

Git, Github

# languages

Sinhala

English

# References

MISS. THILINI DHARMASENA Lecturer

at NIBM GALLE

Phone: +94702298113 Email: thilinid@nibm.lk

# PASANS RANSIKA

**Phone** +94778017419

**Email**<a href="mailto:pasansransika@gmail.com">pasansransika@gmail.com</a>

**Address**Panangala,Galle.

**Github** Pasans19

# **PROJECTS**

### Pet Care Management System & Pet Store

A comprehensive platform built with React and Supabase for managing pet care schedules, tracking medical records, and purchasing pet supplies online, featuring real-time analytics and reporting capabilities.

### Product Displaying Web (React) - Client Based (Deployed)

A React-based web application deployed for a client, designed to showcase products with detailed descriptions, images, optimized for user engagement and sales conversion

### **Blogging web application**

Developed a dynamic blog using PHP, HTML, JavaScript, and CSS with user authentication, post management, comments, and a responsive UI.

### **Smart Greenhouse IOT Android Application**

Developed a smart greenhouse IoT Flutter app using Firebase Realtime Database to monitor and control humidity, temperature, soil moisture, and carbon monoxide levels, enhancing plant growth through automated systems

# **Education**

Higher Diploma in Software Engineering (Undergraduate)

National Institute of Business Management

(2023 - Present)

Diploma in Software Engineering

National Institute of Business Management
(2022-2023)