# DINUSHA WEERASEKARA

## INTERN - SOFTWARE ENGINEER

# **CONTACT**

0773221688

dinushaweerasekara5@gmail.com

63A/1,Samadhi Mawatha,Gangoda Pilimathalawa

https://github.com/Dinusha-hue

https://tinyurl.com/k8afhv5t

## SKILLS

#### **Programming Languages:**

- JavaSQL
- PHP
- Java Script

#### Framworks:

- Laravel
- Spring(Spring Boot)

#### Stack:

• MERN (MongoDB, Express.js, React, Node.js)

#### Tools:

- Visual Studio Code
- Github
- Eclipse
- Postman
- Docker
- MySQL Workbench

Concepts: Object Oriented Programming

Analytical Skills and Automation

#### REFERENCES

# Mr Udayanga Dissanayake

Associate Software Engineer Ceylon Linux (Pvt) Ltd +94 77 141 3299

#### Mr Dimuthu Darshana

Software Developer Ceylon Linux (Pvt) Ltd +94 71 655 8076

#### PROFILE

I am a 3rd year undergraduate who always thrives to learn more and adapt to challenging environments. Self learning and being independent makes me confident in making crucial decisions. I collaborate fluently with my colleagues as I believe that a strong alliance is required to achieve success. I work as per a defined schedule to achieve my objectives.

#### EXPERIENCE

# **INTERN - SOFTWARE ENGINEER(Laravel)**

Ceylon Linux (Pvt) Limited

2023-Aua

- Developed and implemented responsive and dynamic frontend pages using Blade
- Integrated RESTful APIs to fetch and display data, ensuring seamless functionality.
- Demonstrated hands-on experience in performing CRUD (Create, Read, Update, Delete) operations using MySQL.
- Demonstrated expertise in developing scripts/tools for exporting data to CSV, Excel, and SQL files and importing them into databases.
- Followed best practices to ensure coding standards and high-quality solutions with proper documentation.

## EDUCATION

 Bsc(Hons) in Information Technology Specializing in Information Technology SLIIT (2021-2025)

Software Development., Data Structures and Algorithms, Basic Concepts of Data Science, OOP, Testing, Progamming Application Famwork.

GPA: - 2.62

- Advancecd Level (Mathematics) Qualified Vidyartha College Kandy (2020)
- Ordinay Level Qualified

Sarasavi Uyana College Peradeniya (2016)

## **LANGUAGES**

- English
- Tamil(Able to Understand)
- Sinhala

#### ADDITIONAL ACTIVITIES

- Played in the sarasavi uyana college rugger team
- Member of the Student Interactive Spciety SLIIT Kandy

\_\_\_\_\_

#### HOBBIES

- · Learning new coding languages and technologies
- Playing VolleyBall
- · Reading Books

#### **PROJECTS**

# Wedding planning System

A web application developed for customers for organizing their weddings.

Technologies - HTML, CSS, Javascript, PHP, MYSQL

**GITHUB:** https://github.com/Zimmendra/Wedding\_Planning\_System

• **Employee Management System** A Java based application developed to manage employee data within a company.

Technologies - HTML, CSS, Bootstrap, Java serverlets

 $\textbf{GITHUB:-} \ \, \textbf{https://github.com/Zimmendra/Employee-Management-System}$ 

#### • Apartment Management System

A full fledged web application for apartment residents for accessing and maintaining their apartment facilities.

Technologies - HTML, CSS, MaterialUI, ReactJs, Nodejs, ExpressJs, MongoDB

 $\begin{tabular}{ll} \textbf{GIT HUB :-} & $https://github.com/KaveeshaKarunasena/Apartment-Complex-Management-System \\ \end{tabular}$ 

• Blind People Navigation System (Inside the Shop)

A mobile application designed specifically to assist visually impaired individuals in navigating supermarkets and locating items with ease

Technologies - Kotlin, Java, MongoDB GITHUB:-

https://github.com/IT21373770/i-shop

#### Fitness Social System

A social media web application designed and tailored exclusively for fitness enthusiasts, facilitating the sharing of posts, ideas, and thoughts within the vibrant community.

Technologies - HTML, CSS, Boostap Java, MongoDB, SpringBoot Framwok, Hateous

GITHUB:-https://github.com/PAF-IT3030/paf-assignment-2024-jun\_we\_08\_team