

Contact

Phone

0771468500

Email

vishvidesilva@gmail.com

Linkedin

https://www.linkedin.com/in/vishvide-silva-3826041a9/

GitHub

https://github.com/Vishvi98

Education

2020-present

BSc Hons in Software Engineering

SLTC Research University

Current GPA- 3.32

2017

Advanced Level Examination

Physical Science stream

Southlands College Galle

Skills

- Technical Skills
 - HTML
 - Css
 - Javascript
 - React
 - Github
 - MS office
 - Mysql
- Personal Skills
 - Teamwork
 - Time Management
 - Problem Solving Skills
 - Communication
 - Responsibility
 - Adapterbility

Language

English - Professional proficiency

Sinhala - Native

Vishvi De Silva

Project Manager - Intern

About Me

I am a final-year undergraduate with a passion for project management. Eager to contribute to impactful projects, collaborate with a supportive team, and apply my problem-solving abilities. Bringing innovative ideas, a diligent work ethic, and a proactive approach to deliver results. Ready to lead, embrace challenges, and contribute to company growth and success.

Projects

2022 Dec - 2023

Petvet Services

Veterinary Management System

- Veterinary clinical management system for veterinary staff, and client management.
- Using this clients can book their appointments, and check the availability of the doctors.
- Technologies used: React, Node JS, Express JS, MongoDB
- I am still contributing to developing the front end. Hope to contribute to developing the backend soon.

2022 Oct -2023 Jan

Pharmacy Hubweb Application

Pharmacy Hub Management System

- In our project, we provide a centralized platform where people can view or buy products from multiple pharmacies without traveling and finding pharmacies nearest to their current location.
- Used Technologies: HTML, CSS, Javascript, Firebase, Java, springboot,
 AWS
- I only contributed to the front-end part.

2021 Jun -2021 Dec

Ceylone Tea Cloud

Tea Harvest Management System

- Tea harvest management system to make the connection comfortable between the tea factories of Sri Lanka and the growers by introducing a web application.
- By using our web application factory can manage the tea growers' records, generate reports, and manage their monthly salaries.
- Manage the factory staff using this, and tea growers can request fertilizers, and tea products through our web application.
- · Used Technologies: HTML, CSS, Javascript, PHP, MySQL
- I only contributed to the front-end part.

Reference

Mr.Dileepa Fernando

Senior Lecturer

School of IT and Computing SLTC Research University

Email: dileepaf@sltc.ac.lk

Ms.Saraji Hewagamage

Visiting Lecturer

School of IT and Computing SLTC Research University

Email: sarajih@sltc.ac.lk