

PASINDU DILSHAN

Intern Software Engineer


📍 Colombo

☎ +94 769257022

@ always.pasindu@gmail.com

Profiles

 [Pasindu Dilshan](#)

 [alwaysPasindu](#)

Summary

Undergraduate Second year BSc. Computer Science student, a tech enthusiast with who has skills with programming, team management and leadership. With a background as a tech solution provider freelancer and a YouTuber. As a motivated Undergraduate Computer Science student seeking a Software Engineering internship role to develop more skills and gain industrial experience. I have experience in front-end development and version Controlling. I'm highly skilled at understanding key requirements and providing unique and creative solutions to meet customer

Skills

Programming Languages: Python, Java, JavaScript, HTML, CSS

Frameworks/Technologies: React, Bootstrap, Tkinter, AWS

Tools: Git/GitHub, Geany, VS Code, IntelliJ

Other Skills: OOP, MySQL, OpenAI, Project Management

Education Bachelor of Science in Computer Science

Jan 2024 - Present

University of Westminster

GCE Advanced Level (A-Level) -(2S Passes)

Sep 2019 – 2023

St. Aloysius College, Ratnapura

GCE Ordinary Level (O-Level) - (5Bs, 4Cs Passes)

Jan 2008 - 2018

R/ Erathna National College

Project

Life Below Water Website UNSDG

June 2024 – July 2024

[\[Website Link\]](#)

[\[https://github.com/alwaysPasindu/Life-Below-Water\]](https://github.com/alwaysPasindu/Life-Below-Water)

This project focuses on the United Nations SDG 14: Life Below Water, aiming to promote the conservation and sustainable use of oceans and marine resources. The website raises awareness about ocean conservation, preventing pollution, and supporting sustainable fishing practices. Using HTML, CSS, and JavaScript, the site features interactive content and actionable tips to encourage users to contribute to protecting marine ecosystems.

Technologies: HTML, CSS, JavaScript

[\[https://github.com/alwaysPasindu/Student-Activity-Management-System\]](https://github.com/alwaysPasindu/Student-Activity-Management-System)

Activity management system for handling student results for three modules a Semester. The system will print a menu which the university staff will interact with to manage students and their module results

Technologies: Java

Personal-Finance-Tracker

Feb 2024 – March 2024

[\[https://github.com/alwaysPasindu/Personal-Finance-Tracker\]](https://github.com/alwaysPasindu/Personal-Finance-Tracker)

Developed a GUI-based Personal Finance Tracker using Python and Tkinter. The application allows users to manage financial transactions, featuring search and sorting functionalities, JSON data storage, and an intuitive user interface. Implemented object-oriented principles to enhance scalability and maintainability.

Technologies: Python, Tkinter

Followed Courses

Learning Spring with Spring Boot (LinkedIn Learning-2024)
Java Object-Oriented Programming (LinkedIn Learning-2024)
Getting Started as a Full-Stack Web Developer (LinkedIn Learning-2024)
Web Design for Beginners: (University of Moratuwa – 2024)
Python Crash Course: Dive into Coding with Hands-On Projects (Udemy – 2024)
Java Programming (Programming Hub -2024)
Digital Marketing (UniAtheena-2024)
ASP.Net Development (LinkedIn Learning-2024)

Personal Skills

Strong understanding of Web Development and Knowledgeable in Object-Oriented Programming (OOP) & Cloud Computing
Proficient in development tools such as VS Code, IntelliJ, and GitHub
Experience with GitHub Actions, Prompt Engineering and a tech YouTuber
Effective Communication & Teamwork Skills

References**Yasindu Anushka Gunasekara**

Associate Software Engineer, HCLTech
+94 71 288 5774
yasindugunasekara774@gmail.com

Saadh Jawwadh

Assistant Lecturer, IIT
+94 77 181 7176
saadh.j@iit.ac.lk