

HIRUSHI FERNANDO

BSC(HONS)COMPUTERSCIENCE (UNDERGRADUATE)



I am a dedicated computer science student with a strong passion for full stack web development and UI/UX. With a strong skill set honed through academic endeavors and personal projects, I would like to actively pursue an internship to leverage my technical expertise for real-world opportunities. Eager to immerse myself in innovative projects, I am eager to contribute to tangible solutions while continuing to advance my expertise in full stack web development and UI/UX. With a strong commitment to learning and growth, I am excited at the prospect of applying my skills and knowledge to make a meaningful contribution to the field.







hirufernando1107@gmail.com 🏠 https://github.com/hirushifernando 💡



No.342, Kithulgaha Watta Wattalpola Road,



https://www.linkedin.com/in/hirushi-fernando-a47b00266/ (https://personal-portfolio-beta-blush.vercel.app/



Education

BSc (Hons) Computer Science - Informatics Institute of Technology affiliated with University of Westminster (Reading) 2023 - Present.

2nd year		<u>1st year (120 credits)</u>	
Object Oriented Programming			74
Database System		Mathematics for Computing	86
Advanced Client-Side Development		Trends in Computer Science	63
Client-Server Architectures		Software Development II (Java)	34
Server-side Web Development		Computer Systems Fundamentals	
Software Development Group Project		Web Design and Development	53

Online Learning - Open Learning Platform - University of Moratuwa 2023 - 2024

Course 1 - Web Development Course 2 - Python Programming

- Comprehensive Master Java Developer (CMJD) Diploma Institute of Java & Software Engineering 2023 - 2024
- Certificate in Information Technology Esoft Metro Campus 2022 2023
- G.C.E A/L EXAMINATION 2020 at Panadura Balika Maha Vidyalaya. Bio Science Stream
- G.C.E O/L EXAMINATION 2017 at Panadura Balika Maha Vidyalaya.

Professional

Skills

Creativity

Leadership

Teamwork

Communication

Organizational

Problem-solving

Time-management

Technical Skills

React Js **HTML CSS**

Figma

Java Script

PHP

Node Js

MongoDB

MY SQL Python Java

Competitions

Idealize (UOM) 2024 - Present

Currently participated for the first round

Cutting edge 2024 - Present

Currently participated for the first round

CodeSprint 8.0 2024

Successfully developed a software project using MERN stack. and proceeded to the third round..

MoraUXplore 2.0 2024

Designed a website successfully by using Figma,

Experience (academic project)

- Event planning website 2024 MERN Stack This website is an event planning web site. This tool acts as a one-stop solution for event planning, we create vendor directory, customization menu and theme form and recommendation system. User can add their event task on to the dashboard. When the user enters the location where the event is to be held, we provide location suggestions. This is a pre-event form. We create this for our purpose of getting user pre-event details. This is a sales directory that provides details of locations and sellers. This is the customization form. The user can create a menu and theme form according to their choice and take an idea of the food and theme they like from the guests attending the event.
- Tourism web site Design 2024 UI/UX (Figma) This UI is designed for Sri Lanka tourism. Displaying many attractive places in Sri Lanka and displaying hotels around those places and facilitating their booking.
- Point of Sale System (POS) 2024 React, Spring Boot I took the initiative to develop a user-centric web application centered around a point-of-sale system. Here customer can buy vegetables and fruits and stock manager can find out how many vegetables and fruits are in stock.
- Real estate web site 2023 HTML,CSS, React I took the initiative to develop a real estate web application. Here, the user can search for properties for sale and rent such as houses, apartments, villas by entering the required requirements.
- Portfolio 2023 HTML,CSS I created a personalized web application centered around a person of interest. I choose j.k.rowling as my interesting person. I mentioned her and her books on this site. Further I have added the facility to buy those books.
- Movie Streaming Site 2023 HTML, CSS, JS This web application focuses on a movie streaming platform. The objective of the project was to provide information about different types of movies and provide purchasing power to watch movies.
- Online shopping system. 2023 Java OOP I took the initiative to create a modern Java OOP application for an online shopping system. Essential functions such as adding products, managing shopping carts, calculating prices, deleting products and printing lists are seamlessly integrated. I further improved the user experience by developing a user-friendly graphical interface.
- Organizing Student Marks System 2023 Java I developed a Java application for efficient management of student grades. In the app, functionality includes adding new students, updating information, and displaying relevant data. This software serves as a comprehensive tool for monitoring and organizing student marks.
- Cashier Management System 2023 Java I designed a checkout system for a burger shop that efficiently manages three burger lines, ensuring simplicity and ease of use for all users, particularly cashiers who can leverage the system to access valuable information.
- Predict Academic Progression Outcomes 2023 Python The "Predict Academic Progress Results" project aims to create a program that predicts progress results from exam credits, providing staff with advance reports on student progress. The system generates pass, fail and fail grades using histogram representation to store data.

Co-Curricular

Member of IEEE Club of IIT.

Member of school Science Society

Player of Western Province Individual Chess Championship 2015

Reference

Mrs.Imani Randhuli Lecturer/Module Leader-Professional Development School of Computing,Infomatic Institute of Technology 0761490885 imani.r@iit.ac.lk

Mr.Sandaru Kalapuge Software Engineer Zone24x7 (Pvt) Ltd 0774043897 sandaruk@zone24x7.com