ASHAN FERNANDO

FULL STACK DEVELOPER

Contact - +94 77 53 76 750 ·

Email - ashanchanuka.lk@gmail.com

Address - 169/12, St Johns Garden, East Palanghathure, Kochchikade.

Portfolio - https://react-portfolio-ashan.vercel.app/

GitHub - https://github.com/ashan0901

Linkedin - https://www.linkedin.com/in/ashan-fernando-06960b222/ **Hackerrank** - https://www.hackerrank.com/profile/ashanchanuka1211

PROFILE

I'm a Computer Science undergraduate who likes to experience new things in life and to try out upcoming technologies. I am currently seeking a new professional opportunity to broaden my experience and knowledge base.

EDUCATION

Bachelor of Science Honors in Computer Science

2021 - Present

University of Kelaniya SriLanka

Diploma in Infomation Technology

2022

University of Colombo SriLanka

Diploma in Infomation and Communication Technology

2020

BCI Campus Negombo, Srilanka

2019

GCE Advance Level - Physical Science Stream

Loyola College Negombo

ACADEMIC & PERSONAL PROJECTS

Safe Route Pro Jan 2024 - Apr 2024

Developed an application that predicts appropriate driving speeds based on weather and road conditions, incorporating live weather updates and location tracking.

Technologies: Flask (Python), React, Machine Learning

MoneyMate - Personal Expense Tracker

Dec 2023 - Apr 2024

A fully functional expense tracking website with features like add expenses, show past expenses and income visually, and user authentication.

Technologies: Java (Spring boot), ReactJS, MongoDB, EmailJS, ChartJS, NodeJS

Food Ordering System - POS

July 2023 - Dec 2023

An application for managing Food orders and Management, with features such as order creation, order completed, and order status and management of Admin and user authentication.

Technologies: C#(.NET Framework), SQL Server management, Visual Studio

Studio-K - Music Studio Website

July 2023 - Dec 2023

A Website for marketing and publishing music services to society, with features like booking studio and get services etc.

Technologies: HTML5, CSS, JavaScript, PHP, XAMPP

Audio Tempo Extractor

June 2024 - July 2024

This is a desktop applications designed for music production, specifically used to extract tempo from audio files. This tool is essential in my music production workflow, allowing precise tempo extraction for creating music.

Technologies: Python, Tkinter, Librosa lib, Inno compiler

Sinhala Character Recognition

currently engaged in training a CNN model to identify Sinhala characters, specifically focusing on 'ච' (cha) and 'න' (na). This project involves working with approximately 50 images per character to develop a robust recognition system.

Technologies: Python, CNN, Deep Learning, Google colab

Predictive Modeling of Sri Lankan Stock Market Trends

Feb 2024 - Mar 2024

I This is a stock price prediction model for the Sri Lankan market using LSTM . This project leverages LSTM, a type of RNN, to analyze historical stock data and forecast future price trends.

Technologies: Python, RNN,LSTM, Deep Learning, Google colab

CERTIFICATIONS	
Frontend Developer (REACT)	2024
ORACLE Database SQL Fundamentals	2023
HackerRank	
Introduction to Data Science	2024
CISCO Network Academy	
Python for Beginners	2022
Web Design for Beginners	2022
CODL University of Moratuwa Srilanka	
ACHIEVEMENTS	
ImaginCup 2024 - Qualified	2024
RealHack 5.0 (University of Kelaniya)- top 50	2024
DevQuest 2023 (SLIIT) - Participation	2023

TOOLS & TECHNOLOGIES

ReactJS Framework	HTML	Python	Machine Learning	Deep Learning
Spring Boot Framework	CSS	C#	Jupyter Notebook	Figma
Java	JavaScript	MongoDB	MySQL	С
.NET Framework	Github	Visual Studio	Node.js	SQL Server Management
Git	VS Code	Postman	PHP	AWS

CLUBS & COMMUNITIES & SPORTS

Free & Open Source Software Community(FOSS) of University of Kelaniya Member	2024
Leo Club University of Kelaniya	
Project Sanhindha - PR and Marketing Coordinator	2023
Cricket	2023
University of Kelaniya	2021
School Cricket - under 13 and 15	2013-2016
Chess	
School Chess team - Under 15 and 17	2015-2018

REFERENCES

Dr. B.M.T. Kumarika Senior Lecturer Grade II

Department of Statistics and Computer Science,

Faculty of Science, University of Kelaniya.

Phone: +94 (011) 2903 379 Email: thosini@kln.ac.lk