



Kaveen Nimsara

Software Engineer

CONTACT

- +94 785225064
- kaveennimsara30@gmail.com
- 85,panwila
henawatta,kalutara south.
- linkedin.com/in/kaveen-nimsara-5a343b2b8
- <https://github.com/0KaveenNimsara0>

EDUCATION

BSc (Hons) Software Engineering
Cardiff metropolitan University
2024 Nov - in progress

Higher Diploma in Computing and Software Engineering
Cardiff metropolitan University
2023 Mar - 2024 Sep

G.C.E Advance Level(A/L)
P. De S. Kularathna College
2020 - 2022

G.C.E Ordinary Level(O/L)
P. De S. Kularathna College
2014 - 2019

EXPERTIS

- HTML
- CSS
- JavaEE
- PHP
- MySQL
- React js

LANGUAGES

- English
- Sinhala

PROFILE SUMMARY

I am seeking a part-time, full-time, freelance, or other internship opportunity as a software engineer (intern) in the Information Technology and Services and Other sectors. A dedicated and results-driven software engineer with expertise in Python, HTML, CSS, JavaScript, PHP, and Java. Skilled in developing efficient, scalable, and user-friendly solutions, I am passionate about leveraging my technical abilities to create impactful software applications. With a focus on continuous learning and innovation, I aim to deliver high-quality solutions that meet user needs and drive success.

PROJECTS

- AI Powered Venomous species Prediction System(Final Project)** 2025
https://github.com/0KaveenNimsara0/wildlife_safty_website/tree/Development
https://github.com/0KaveenNimsara0/Wildlife_safty_Backend/tree/Development
Developed "Wildlife Safety," an AI-powered web app to identify venomous snakes in Sri Lanka, featuring a TensorFlow CNN (92.5% accuracy), Flask REST API, React.js frontend, and real-time first-aid guidance.
- Ai Powered hosue price Prediction** 2025
https://github.com/0KaveenNimsara0/kaggle_competition_Prediction-interval-competition-II-House-price-latest
Developed a full-stack house price prediction web app using React, Node.js/Express, Python ML models, and MongoDB, featuring accurate predictions with confidence intervals, secure authentication, real-time analytics, and a responsive UI.
- Mega City Cab System** 2025
<https://github.com/0KaveenNimsara0/CabBooking>
Developed a Java EE cab booking web app using JSP, Servlets, and MySQL with MVC architecture, design patterns (Singleton, Factory, Strategy), real-time reservations, billing, reporting, and a responsive frontend.
- Gallery Cafe Site** 2024
https://github.com/0KaveenNimsara0/Gallery_cafe
Developed a dynamic, mobile-friendly café website using PHP, MySQL, HTML, CSS, and JavaScript with category-based menus, reservations, user authentication, and a responsive UI.
- eventora Web Site (Group Project)** 2024
Developed a dynamic, mobile-friendly café website using PHP, MySQL, HTML, CSS, and JavaScript with category-based menus, reservations, user authentication, and a responsive UI.

REFERENCE

Upika Wijeshinghe

Senior lecturer ,
Faculty of Information Technology & Science /
ICBT
Phone: +94 11 477 7888
Email: upika@icbtcampus.edu.lk