Kaveesh Tennakoon

SOFTWARE DEVELOPMENT INTERN

Personal Profile

+94 771182124

tennakoonkaveesh@gmail.com

Links

linkedin

github

Skills

Python

Java

Django

SQL

Statistical Analysis & Mathematics

Hobbies

Phtotgraphy

Volunteering

Languages

English

Sinhala

Professional Summary

As a dedicated Computer Science undergraduate, I excel in Java and Python, with a strong passion for problem-solving. Eager to bring my technical skills and collaborative spirit to your team as a Software Development Intern.

Education

Bachelors of Science in Computer Science, Informatics Institute of Technology

09/2023 - Present

Cambridge Advance Level, St. Nicholas International School

09/2021 - 06/2023

Physics - A

Computer Science - B

Mathematics - B

Chemistry - B

Cambridge Ordinary Level, OKI International School

Mathematics - A*

Computer Science - A

Physics - A

Biology - A

Chemistry - A

English - B

English Literature - C

Projects

Todo List

Built a Django To-Do application with user authentication, task creation, updating, and deletion, streamlining task management.

Word Counter

Developed a minimalist word counter web app in Django, providing real-time character and word count.

Books Recommendations (Contributor)

Contributed to a Python application for book recommendations using the Amazon Books Dataset from Kaggle.

Holland2StayNotifier (Contributor)

Developed a Python-based notifier to alert a Telegram group for new housing availability on Holland2Stay.

Achievements

Codemize-23 Techfest for Gen-Z

Team Member Represented SNIC-Negombo at the Codemize-23 Techfest for Gen-Z organized by BCI School of Computing, achieving 1st Runner-Up position among participating teams.

Courses and Certicates

Responsive Web Design - FreeCodeCamp

12/2023

HTML5, CSS3, Flexbox, CSS Grid, media queries, and design patterns. Craft responsive layouts, flexible grid systems, optimize for diverse devices, and prioritize accessibility and user experience on all screens

Java Object-Oriented Programming

04/2024

Gained expertise in Java's object-oriented programming paradigm. Mastered essential concepts and techniques for creating robust, scalable applications. Ready to apply advanced Java skills in real-world development projects.

SQL Practice: Intermediate Queries

Mastered advanced SQL skills, focusing on complex database interactions and refined data retrieval techniques. Proficient in constructing intricate queries, ready to excel in real-world scenarios requiring advanced SQL knowledge.