

# Kaveesh Tennakoon

SOFTWARE DEVELOPMENT INTERN

## Personal Profile

+94 771182124

[tennakoonkaveesh@gmail.com](mailto:tennakoonkaveesh@gmail.com)

## Links

[linkedin](#)

[github](#)

## Skills

Python

Java

Django

SQL

Statistical Analysis & Mathematics

## Hobbies

Photography

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 Certificates

### 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.