

TASHINI WEERASOORIYA

UNDERGRADUATE

Address: No: 72 A 2/2, D.J.Wimalsurendra Rd, Galle ● Mobile: +94 76 403 1384



tweerasooriya032@gmail.com



www.linkedin.com/in/tashini-weerasooriya



<https://tashini-portfolio.vercel.app/>



<https://github.com/TashiniRebeca>

SUMMARY

Motivated Computer Science undergraduate with experience in software development, skilled in Java, Python, HTML, CSS, JS, C#, and frameworks like ASP.NET and React. Proven ability to contribute to team projects and deliver innovative solutions, with leadership experience.

TECHNICAL SKILLS

Java
HTML, CSS, JS
MySQL

React JS
C#
ASP.NET

Python
Spring Boot

WORK EXPERIENCE

Intern, HCL Technologies

Feb 2022 - Present

- Completed Classroom & On-the-job trainings
- Completed C#, ASP.NET, and Snowflake trainings as well
- Getting trainings on the Tidal Tool

EDUCATION

BSc(Hons) in Computer Science

Jan 2022 - Present

University of Westminster

- Developing problem-solving and teamwork skills via group projects and research.
- Gaining expertise in modern tools and technologies

Higher Education - Sacred Heart Convent, Galle

2007 - 2020

- A/L Examination - Sinhala Medium
 - 1A 2Bs in Physical Science Stream
- O/L Examination - English Medium
 - 9As

PROJECTS

- **AdSync - Advertisement Recommendation System (Nov 2023 - April 2024)**
 - Developed the Footer, Contact Page, and Conditions Page using React and Tailwind as our SDGP Project
- **Puzzle Solver (2024)**
 - Created a program to solve puzzles by finding the shortest path between two points, utilizing advanced data structures and algorithms (Dijkstra) and using Java as the main language.
- **Melodyo - Musical Website (2023)**
 - Developed a musical website as a group project where I developed Home Page & Comments Page using HTML, CSS and Javascript
- **Skin Consultation System (2022)**
 - Developed a CLI with GUI to book medical appointments, view doctors, view consultations using Java and JavaFX
- **Marks Evaluation System (2022)**
 - Created a console application by using Python to evaluate marks of students.
- **Book Store (2022)**
 - Developed a C#, MVC, and .NET-based website where we created a GUI to add books to the store, and the user can buy different kinds of books according to their preferences.
- **Blood Bank Management System (2022)**
 - Developed a website for managing a blood bank system. With this system, users can easily view the available blood types and their corresponding quantities and can also make blood donations to the system. I developed the Home Page, Register Page, and helped with some functionalities in the front end of the web page.

COURSES AND CERTIFICATIONS

- Participation in MERN Stack Webinar - 2022
- Participation in IX-23 - Inter- University Designathon - 2023
- Participation in 7 days Bootcamp - Hotstar clone using HTML, CSS, JS – DevTown

ORGANIZATIONS

- **AIESEC in IIT (2022 - Present)**
 - Was a member and now IGVP for oGTa/Te function
- **IEEE Computer Society - IIT (2023 - Present)**
 - Member
- **Catholic Society (2018)**
 - Vice Treasurer

REFEREES

Available on request