

PERSONAL INFORMATIONS

- DOB 29/04/2000
- NIC 200062000139
- Gender Female
- Nationality Sri Lankan
- Marital Status Single

EXPERTISE

- Time Management Skills
- Creativity & Innovation
- Fast Learning
- Handling Stressful Situation
- Leadership & Team Engagement
- Being Responsible
- All Rounder



+94769981690



sashinisithara20@gmail.com



https://github.com/shashi2024



https://www.linkedin.com/in/sashinisewwandi-0b09a7241/



https://shashi2024.github.io/sashinisewwandi/

SASHINI SEWWANDI

INNOVATIVE SOFTWARE DEVELOPER

Dedicated and passionate professional with strong interpersonal skills, committed to effective communication. A quick learner and collaborative team player, seeking to apply expertise to contribute to organizational success by surpassing goals and fostering continuous improvement.

EXPERIENCE

Marlbo Trading Company
 Sales Assistant - Measuring Instrument (LV)
 2021 December - 2024 February

EDUCATION

- Undergraduate in Sri Lanka Institute of Information Technology
 BSc (Hons) Information Technology Specializing in Information
 Technology
- Successfully completed Certificate Course about Foundational C# with Microsoft Certification in freeCodeCamp online platform (2024 - April)
- Successfully completed Certificate Course about Programming
 in Python 1 in Open Learning Platform UoM (2024 April)
- Successfully completed Machine Learning course in Miha Institute (2023 July - 2024 February)
- Successfully completed level 4 (Intermediate Level) in English course in Aquinas College of Higher Education
- (2021 April 2021 August)
- Currently Studying a Certificate Course about Back End
 Development and APIs in freeCodeCamp and Certificate Course about Linux Operating System in eDX
- Experienced in Using C, C+, Java, C#, Python, HTML, CSS, Bootstrap, JavaScript, ReactJS, SQL, MongoDB, NodeJS, Express, Android Studio and Tailwind Software
- General Certificate of Education Advance Level Examination
 2020 (Index Number: 1791874)

Combined Mathematics - C

Physics - C

Chemistry - C

EXTRA CURRICULAR ACTIVITIES

- Former Head Prefect of Kalutara Balika
 National School in (2017-2018)
- Worked as a director in Leo Club of
 Royal Achievers in Kalutara (2022 2023
 & 2023 2024)
- Led and coordinated multiple charity projects recognized with awards, demonstrating strong leadership and organizational skills. (2016-2024)
- 2nd place in Choir Singing Competition in zonal level (2016)
- Participating as an actress in the
 William Shakespeare drama
 competition at the school level and
 many other events. (2017)
- All Island 3rd place in Netball tournament.
- Zonal Level athletic player (Discus throwing and running events).
- School level Volleyball, Hokey,
 Swimming player.

PROJECTS

• Portfolio website

<u>Technologies</u>: JavaScript, HTML, CSS, Bootstrap and Parallex effect

<u>Skills</u>: Innovation & Creativity, Hard Working, Fast Learning

<u>References</u>: W3Scools web site, the MDN Web Docs site, and YouTube

<u>Link</u> : https://shashi2024.github.io/sashinisewwandi/

• Year 1 Semester 2 Project - Online Driving License System

<u>Technologies</u>: HTML, CSS, JavaScript, PHP, and SQL

Skills : Leadership, Team Engagement, Innovation & Creativity

References : W3Scools web site, the MDN Web Docs site, and YouTube

<u>Link</u>: https://github.com/shashi2024/YIS2project

• Year 2 Semester 2 Project - Restaurant Management (Ongoing)

<u>Technologies</u>: HTML, CSS, JavaScript, React, MongoDB, NodeJS, Express,

Tailwind, Postman, Rest API & more

<u>Skills</u> : Leadership, Team Engagement, Innovation & Creativity

<u>References</u> : W3Scools web site, ChatGPT, Online Lectures & YouTube

<u>Link</u>: https://github.com/shashi2024/Y2S2project

Forward - Stress & Study management app for learners

<u>Technologies</u>: Android Studio, Kotlin, Figma

Skills : Innovation & Creativity, Fast Learning

References : W3Scools web site, ChatGPT, Online Lectures & YouTube

<u>Link</u>: https://github.com/shashi2024/myapp

• Image Detection Machine Learning Based Project

I do this as a mini-project for the Machine Learning Course. To do this, I used the Keras CIFAR 10 data set, and it gives the correct image type when we give the picture.

• Voice Emotion Recognition Machine Learning Based Project

I built this as my final project in the machine learning course. I used the Kaggle Ravdess voice emotion dataset for this. I refer you to YouTube videos for building this. This is a small ML project, but this is the first step of my Al journey.

REFERENCE

Ms. Brundha Priyadarshini Senior Manager Marlbo Trading Company 0765424623 krishbrundha@gmail.com Ms. Sewwandi Athukorala Commercial Manager Marlbo Trading Company 0775564776 sewlakshi@gmail.com