



CONTACT ME

☎ (+94) 76 257 3095

✉ lashenmartno@gmail.com

🌐 LinkedIn/lashen_martino

📁 Portfolio/lashen-martino

🐙 GitHub/Lashen1227

📍 20/15B, Perakum Mawatha,
Nagoda, Kalutara

LANGUAGES

- English
- Sinhala

TECHNICAL SKILLS

- Java / JavaFX
- Git / GitHub
- JavaScript
- HTML / CSS
- Python
- Figma
- Microsoft Office

Lashen Martino

Software Engineering Undergraduate

ABOUT ME

I am an undergraduate student from the Informatics Institute of Technology in Sri Lanka, affiliated with the University of Westminster in the UK. I am eager to embark on a career that exposes me to new ideas, challenges, and possibilities. I am passionate about tackling challenges quickly, adapting to new tasks and technologies, and seeking opportunities to apply my skills and contribute to innovative projects in the field of IT.

EDUCATION

BEng.(Hons) Software Engineering 2023 - 2027(Expected)

University of Westminster, UK

Informatics Institute of Technology, Sri Lanka

GCE Advanced Level 2021

St. Sebastian's College, Moratuwa

Passed with C-1, S-2 in Physical Science Stream

GCE Ordinary Level 2018

St. Sebastian's College, Moratuwa

Passed with A- 5 , B- 4

COURSES

- Certificate in Server-side Web Programming at University of Moratuwa in 2023.
- Certificate in Front-End Web Development at University of Moratuwa in 2023.
- Certificate in Python Programming at University of Moratuwa in 2023.
- Diploma in Spoken English at Wendy Whatmore Academy of Speech & Drama in 2013 & 2014.
- Diploma in Spoken English and Written English at CALSDA from 2007 to 2012.

SOFT SKILLS

- Communication
- Teamwork
- Problem Solving
- Creativity
- Adaptability

REFERENCES

Available upon request

EXTRACURRICULAR ACTIVITIES

- Volunteer at Sasnaka Sansada Foundation.
- Complete Lead Yourself Leadership Program Organized by Sasnaka Sansada Foundation.
- Committee Member of the College ICT Society in 2021.
- Member of the College Science Society and ART Society.
- Played Tennis, Football and Swimming.

PROJECTS & EXPERIENCE

- Design Plane Management System in 2024
Technologies: Java
- Design Level 1 Website in 2024
Technologies: HTML, CSS, JavaScript
- Design students results recording system in 2023
Technologies: Python