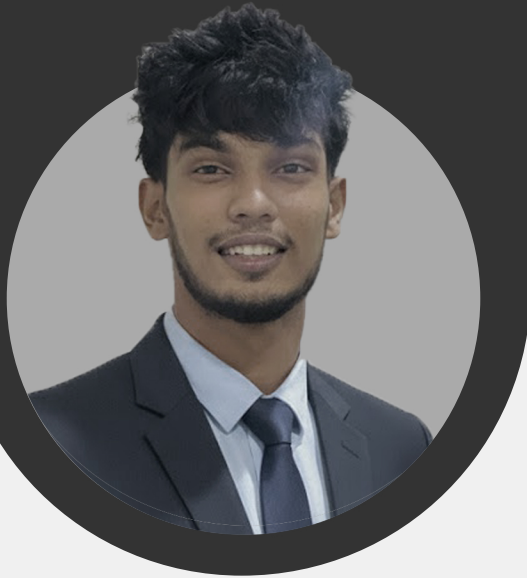


# SANULA RAJAPAKSHA

FULL-STACK DEVELOPER



## CONTACT ME

+94 72 028 4218

sanula.20232983@iit.ac.lk

Gampaha, Sri Lanka

linkedin.com/in/sanula-rajapaksha

github.com/sanularajapaksha-prog



## LANGUAGE

• ENGLISH — FLUENT

• SINHALA — FLUENT



## REFERENCES

### MR. SHEHAN AMANTHA

(software engineer, virtusa(PVT)LTD)

Sri Lanka

Tel: +94 77 495 3225

Email: shehanamantha@gmail.com

### MS. SANKEETHA ELANCHELIYAN

(assistant lecturer)

Sri Lanka

Tel: +94 76 678 2428

Email: sankeetha.e@iit.ac.lk



## ABOUT ME

Motivated and detail-oriented Computer Science undergraduate with a strong foundation in programming, web development, mobile application database systems. Passionate about building real-world solutions and continuously enhancing technical and problem-solving skills.



## EDUCATIONAL QUALIFICATION

### UNIVERSITY OF WESTMINSTER – UK

BSc. (Hons) Computer Science (2025-2028)

Studying core areas such as software/mobile application development, databases, web technologies, algorithms and Gaining hands-on experience through coursework, team projects, and industry-focused modules.

### INSTITUTE OF INFORMATION TECHNOLOGY (IIT), SRI LANKA (Jan 2024 – Jan 2025)

Foundation Degree – Computer Software Engineering (2024-2025)

Completed with Merit, this program provided a strong foundation in programming, software development, databases, and computer systems, preparing for advanced studies in Computer Science.

### ESOFT METRO CAMPUS

Diploma in Education (2022-2023)

Focused on the fundamentals of IT, including computer hardware, software applications, networking, and basic programming. Developed essential technical and teaching skills related to IT education.

### PRIMARY & SECONDARY EDUCATION

Sangabodhi national college (2011-2022)



## PROJECTS

### MOBILE APPLICATION (SEYGO) Sep 2025– Mar 2026

SEYGO is a smart travel app discovering hidden Sri Lankan places with personalized routes and community insights. Built using flutter, Node.js, and PostgreSQL for data management

- Built crossplatform travel app with Flutter, Node.js, and PostgreSQL.
- Implemented locationbased recommendations and optimized routes for hidden Sri Lankan spots
- Led CS156 project team (as leader), managing tasks, standups, and code reviews.

### A WEBSITE FOR LIFE ON LAND (May 2025 – Aug 2025)

A website promoting the Life on Land goal by raising environmental awareness and connecting volunteers to conservation efforts

-Using HTML5, CSS and Bootstrap

-Hosted via GitHub Pages

### SCHOOL MANAGEMENT SYSTEM (Sep 2022 – Oct 2023)

Developed a web-based platform to manage students, teachers, attendance, and academic records using HTML, CSS, JavaScript, and MySQL. Focused on reducing paperwork and improving efficiency with role-based access control.

## SKILLS

### SOFT SKILLS

- COMMUNICATION
- TEAMWORK AND COLLABORATION
- TIME MANAGEMENT
- PROBLEM SOLVING
- ADAPTABILITY
- LEADERSHIP

### TECHNICAL SKILLS

Languages: Java, Python, Node.js, Typescript



Web: HTML, CSS, React (basic)



Databases: MySQL, superbase, postgresSQL



Tools: Git, GitHub, VS Code, collab, IntelliJ IDEA



Other: Agile Methodology, Basic UI/UX (FLUTTER)



## LEADERSHIP

### A WEBSITE FOR LIFE ON LAND

MAY 2025-JULY 2025

works as the leader

### A MOBILE APP FOR SEYGO

SEPT 2025 - PRESENT

works as the leader

## ACHIEVEMENTS

Achieved Merit classification in Foundation Certificate, demonstrating strong understanding of core computer science principles.