

Thihansa Sanjunie

CS Undergraduate | Aspiring Software Engineer

└ +94 - 70 390 1232 | ☑ thinzas921@gmail.com | ♀ github.com/thinzas | in linkedin.com/in/thinza

About me

I'm a computer science undergraduate with a strong interest in problem-solving and full-stack development using technologies like React, Node is and Django. As a fast learner, I enjoy exploring new technologies and challenging myself to pick up new skills as I build. I'm eager to take on a software engineering internship where I can sharpen my skills, gain real-world experience, and contribute with energy and fresh ideas.

Education

University of Colombo School of Computing

May 2023 - Present

Bachelor of Science - Computer Science

CGPA/Percentage: 3.44/4.00

Southlands College, Galle

2007 - 2020

G.C.E. Advanced Level (2021) - Combined Mathematics: A, Physics: A, Chemistry: B (Z-score: 1.833)

G.C.E. Ordinary Level (2017) - 9 A's

Skills

Programming Languages: Java, C, C++, Python, PHP, JavaScript

Front-end Development React, Tailwind

Databases: MySQL, MongoDB Cloud Technologies: AWS

Back-end Development Django, Node.js

Other Tools & Technologies: Git, Linux, Figma, Jira

Soft Skills: Problem-solving, Analytical Thinking, Collaboration, Adaptability, Communication

Software Practices: Agile, SDLC

Interests: Drawing, Graphic Designing, Dancing

Projects

MentorMe - Academic Project Management System (UCSC)

2024 (Group Project)

Developed a group project management system tailored to the unique academic workflow at the University of Colombo School of Computing (UCSC). It offers features like task boards, meeting scheduling, progress tracking, feedback channels, and analytics — all tailored to academic needs.

• Tools & Technologies used: HTML, CSS, JavaScript, PHP, MySQL

Github Repository

UniRoute - Helping students choose their ideal university 2025 - ongoing (Group Project)

Developing a system that guides Sri Lankan students towards suitable higher education programs and career pathways based on their academic subjects, Z-scores, and personal aspirations. It provides personalized guidance, program details, and decision support tools to help students make informed choices about higher education pathways.

- Tools & Technologies used: React JS, Django, Python, MySQL
- Github Repository

Trendira - MERN Stack Full-Stack E-Commerce Platform

2025 (Solo Project)

Developed a web application that enables users to browse products, manage carts, and complete purchases in a dynamic shopping environment featuring support for both Stripe and Razorpay payment gateways for seamless transactions.

- Tools & Technologies used: React JS, MongoDB, Express, Node JS, Stripe
- Github Repository

Volunteering

• Designer at Pahasara Media - UCSC

2022 - 2024

Certifications

- Complete Intro to React, v9 by Frontend Masters
- Django Essentials Build and Deploy Real World Apps by Udemy
- Postman API Fundamentals Student Expert– Postman
- Introduction to Cloud 101 by Amazon Web Services Training and Certification

References

Dr. Dinuni Fernando

Senior Lecturer, Academic Coordinator BIT degree program, B.Sc(Col), Ph.D (SUNY Binghamton, USA) University of Colombo School of Computing (UCSC)

**** +94 - 71 758 3337

✓ dkf@ucsc.cmb.ac.lk

Dr. Samantha Mathara Arachchi

(B.Sc., Pg.Dip.(Com.Tech.) Col., Pg.Dip.(IM),M.Sc.(IM), PhD (MY), CTHE (Col), SEDA(UK), MCS(SL)) Senior Lecturer, Coordinator, Advanced Digital Media Technology Center (ADMTC) University of Colombo School of Computing (UCSC)

**** +94 - 77 351 5017

≤ ssp@ucsc.cmb.ac.lk