



ANJULA HIMASHI

COMPUTER SCIENCE UNDERGRADUATE

CONTACT

☎ 074-079-4161

✉ anjulahimashi2@gmail.com

in [anjula-himashi](#)

🌐 [Anjula-Himashi](#)

SOFT SKILLS

- Leadership
- Communication
- Problem solving
- Time Management
- Adaptability
- Team management
- Critical Thinking
- Digital Marketing

AREAS OF INTERST

- Mobile Application Development
- Web Application Development
- Game Development



PROFILE

I am a third-year undergraduate at the University of Colombo School of Computing, known for being a well-rounded, self-driven team player with excellent interpersonal skills. I am a fast learner, eager to master new technologies, and aspire to excel as a Software Engineer, contributing meaningfully to my team and the organization.



WORK EXPERIENCE

CIB Purchasing Department

2022 - 6 months

Quality Control Assistant

- Checked garment quality, identified defects, and ensured only approved items were displayed
- Maintained stock records and assisted with regular inventory checks.

Dipped Production PLC

2022 - 4 months

Quality Control Assistant

- Inspected gloves for defects during production, ensured quality standards were met, and reported faulty items for replacement or correction



EDUCATION

Bachelor of Science (BSc), Computer Science

July 2023 - Present

University of Colombo School of Computing

GPA: 3.399 / 4.0

Advanced Level (A/L), Physical Science Stream

2021

Visakha Vidyalaya, Colombo 04

Physics: A

Mathematics: B

Chemistry: B

KEY ROLES

- **Cheif Organizer:** Exploration Club of UCSC
- **Member:** UCSC ACM Student Chapter

REFERENCE

- **Chaminda Jayasinghe**
Founder / Chief Executive Officer at IDEAHUB (PVT) LTD
Phone: 077 744 4443
Email : crc@ucsc.cmb.ac.lk
- **Thiran Sasanka**
Tachyon (PVT) LTD
Associate Software Engineer
Phone: 078 940 4985
Email : thiran@tachyon.lk



PROJECTS

ReMeD July 2024 - April 2025

- A digital platform that connects patients, pharmacies, and delivery personnel to simplify the process of finding, ordering, and delivering medicines. It enables realtime access to drug availability and direct communication between users and pharmacies, helping improve healthcare access in Sri Lanka.
- Tools Used: PHP, HTML, CSS, JavaScript, Kotlin

ReMeD Predict October 2024

- An AI-powered system that predicts possible diseases based on user-input symptoms, helping users identify potential health issues and seek timely medical attention.
- Tools Used: Ballerina, HTML, CSS, JavaScript

MediLink Services May 2025 - Present

- A digital healthcare platform that connects doctors, nurses, hospital staff, and patients through three integrated solutions: MediVault Pro, MediVault Command, and the Health Tracker app. It enables prescription management, lab report uploads, hospital administration, and patient health tracking, creating a streamlined ecosystem for better healthcare delivery.
- Tools Used: TypeScript, Flutter, PostgreSQL, Node.js

Kirinda May 2025 - August 2025

- Unity Developed a 3D adventure game where players navigate a haunted environment, solve puzzles, collect clues, and escape a ghost to complete objectives. Focused on game mechanics, player experience, and interactive environment design.
- Tools Used: Unity, C#

Focus Bloom May 2025 - August 2025

- Built a gamified task management app with timers, progress tracking, and in-app rewards that enhance an avatar's life as tasks are completed. Includes task statistics and visual insights to improve productivity.
- Tools Used: Kotlin, [Backend: In Progress]



TECHNICAL SKILLS

Languages: Java, Dart, HTML, CSS, JavaScript, PHP, C, C++, Scala

Frameworks: Flutter, ReactJS, NextJS, NodeJS, Tailwind CSS

Databases: MySQL, MongoDB, PostgreSQL

Others: Git, Figma, Canva, Blender, Jira, Unity, Linux