



CHAMOD LAKSHITHA WETHTHASINGHE

UNDERGRADUATE

CONTACT

☎ 076 -7332961

✉ chamodla550@gmail.com

📍 93/15 Thumbowila,
Piliyanadala

🌐 <https://www.linkedin.com/in/chamod-lakshitha-weththasinghe/>

COMPETENCIES

- Ability to work with a team
- Take responsibilities
- Sound decision Making
- Leadership capabilities
- Trustworthy
- Has self-confidence
- Has problem solving skills

SKILLS

- Java
- Selenium
- TestNG
- Python
- C
- PHP
- HTML/CSS
- JavaScript
- MySQL
- GitHub

PROFILE

I am an undergraduate student at the University of Colombo, pursuing a Bachelor's degree in Information and Communication Technology (Hons). I am eager to apply my academic knowledge and skills through a hands-on internship in QA engineering. I am motivated to contribute to a team environment where I can learn and grow in quality assurance, testing automation, and process improvement.

EDUCATION QUALIFICATIONS

- **Following Bachelor's degree in Information and Communication Technology (Hons)** 2025 - PRESENT
 - Information and Communication Technology Department
Faculty of Technology
University of Colombo
- **Passed G.C.E. Advanced Level Examination** 2020
 - Result : 2A's | 1B
Ananda College Colombo 10
- **Passed G.C.E. Ordinary Level Examination** 2017
 - Result : 8A's | 1C
Central College Piliyandala

PROJECTS

- **Internship Platform System**
 - A web-based Internship Platform designed to connect university students with companies offering internship opportunities.
 - Technologies Used : HTML, CSS, JavaScript, Bootstrap, PHP, MySQL and GitHub

TOOLS

- Visual Studio Code
- IntelliJ IDEA
- Android Studio
- Eclipse IDE
- Code Blocks
- GitHub
- Figma

INTERESTS

- QA Automation Testing
- QA Performance Testing
- QA Manual Testing
- Executes Test Cases
- Finding Bugs
- Automate Test Cases

COMPLETED COURSES

- Udemy : Learn Selenium with Java, Cucumber & Frameworks
- University of Moratuwa : Programming in Python - 1 Python for Beginners

LANGUAGES

- English
- Sinhala

TO-DO Application

- A comprehensive mobile application designed to manage activities, tasks and facilitating collaboration among users.
- Technologies Used : Java(Kotlin), and Figma

Election Vote Calculation System

- A Python-based election vote calculation system was developed using Object-Oriented Programming (OOP) principles.
- Technologies Used : Python

GPA Calculation System

- Developed a GPA calculation system in C language, implementing functions to input grades, calculate weighted averages, and output final GPA results efficiently
- Technologies Used : C

Reverse-Polish-Calculator System

- Developed a Reverse Polish Notation (RPN) Calculator system that performs calculations using the postfix method.
- Technologies Used : C

Game Application

- A web-based game application was developed using HTML, CSS and JavaScript.
- Technologies Used : HTML, CSS and JavaScript

EXTRA-CURRICULAR ACTIVITIES

Member of LEO Club of University of Colombo

Participated as a Graphic Designer in the University of Colombo Leo Club, creating visual content to support club activities and events.

REFERENCE

Dr. Rohan Samarasinghe

Head of ICT Department
University of Colombo,
Faculty of Technology.
Phone: +94718610664
Email : rohan@ict.cmb.ac.lk

Udara Kalpani Kalubowila

Senior Quality Engineer,
Sysco LABS Sri Lanka,
55A, Srimath Anagarika
Dharmapala Mawatha,
Colombo 03.
Phone: +94778408505
Email : udarakalpani4919@gmail.com