

# CONTACT

- **\** 076 -7332961
- ✓ chamodla550@gmail.com
- 93/15 Thumbowila, Piliyanadala
- in <a href="https://www.linkedin.com/in/ch">https://www.linkedin.com/in/ch</a>
  <a href="mailto:amod-lakshitha-weththasinghe/">amod-lakshitha-weththasinghe/</a>

# 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

# CHAMOD LAKSHITHA WETHTHASINGHE

UNDERGRADUATE

## **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 2025 - PRESENT and Communication Technology (Hons)

 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