

# ANUTHTHARA IMANSHI

## Quality Assurance Intern

Gmail: [anuththaraimanshi842@gmail.com](mailto:anuththaraimanshi842@gmail.com)

phone: +94768483156

LinkedIn: <https://www.linkedin.com/in/anuththara-amarasingha-43b03a311/>

GitHub: <https://github.com/anu123538>

Protopolio:

### PROFESSIONAL SUMMARY

Third-year undergraduate at CINEC Campus with a passion for software quality assurance and testing. Skilled in functional, automation, and performance testing using tools such as Selenium, JMeter, JUnit, and TestRail. Strong problem-solving abilities with a keen eye for detail, committed to ensuring software reliability and efficiency. Eager to apply QA methodologies and collaborate in dynamic team environments to deliver high-quality software solutions

### EDUCATION

**CINEC CAMPUS (Pvt) Ltd**  
**BSc (Hons) in Software Engineering**

Colombo, Sri Lanka  
Expected Oct 2027

- Current GPA: **4.00**
- Relevant Coursework: Software Testing & Quality Assurance, Object-Oriented Programming, Advanced Data Structures & Algorithms, Operating Systems, Networking, Mobile Development, Advanced Web Development
- Tools & Skills: **Selenium, JUnit, JMeter, TestRail, Jest, Git/GitHub, Agile/Scrum**

### PROJECT

#### LinkedIn Post Automation

- Technologies used: **selenium, java**

#### Hotel Reservation + Performance

- Technologies used: **JMeter, selenium, java**

#### OrangeHRM Website Testing

- Technologies Used: **Playwright, JavaScript**

#### Student Management System

- Technologies used: **java, JUNIT**

#### Chatbot & Weather Notifier (Python, APIs)

- Technologies Used: **Python, APIs, HTML, CSS**

#### Hotel Management System

- Technologies Used: **Java, MySQL workbench**

#### Hospital Management System

- Technologies Used: **Java, MySQL work bench**

#### Eventrya – University Event and Seat Booking System

- Technologies Used: **React.js, Node.js, Express.js, MongoDB, Tailwind CSS**

#### Food Delivery Website (Frontend)

- Technologies Used: **React.js, Node.js.**

### CERTIFICATE

- **Introduction of Testing and JUNIT, Cucumber** (Skillup, 2025)
- **Python for Beginners** (University of Moratuwa, 2023)
- **Machine Learning & FPGAs** (IEEE, 2025)
- **UI/UX For Beginners** (Great Learning, 2024)

## TOOLS

- **Selenium** (for browser automation)
- **JMeter** (for performance testing)
- **JUnit** (if you're using Java for testing)
- **Postman** (for API testing)
- **Jest** (JavaScript testing framework)
- **TestRail** (Test Management Tool)
- **Git / GitHub**
- **Playwright**
- **Pytest** (Basic)
- **Figma**

## PROGRAMMING & WEB TECHNOLOGIE

**Java**  
**Python(basic)**  
**HTML/CSS**  
**MY SQL**  
**JavaScript (React.js,  
Node.js)**

## NON- TECHNICAL

**Problem Solving**  
**Critical Thinking**  
**Adaptability**  
**Collaboration**  
**Time management**  
**Communication**  
**Teamwork**  
**AI**

## RESEARCH

- **Smart School Selector** –Research Abstract Published at 5th Research Symposium of CINEC campus
- **Day-care Connect-** Research Abstract Published at 6th Research Symposium of CINEC campus

## EXTRA CIRCULAR AVITIES

- **Competitor in Hack Blast – IEEE-** Participated and won the third place of the inter-faculty competition
- **Learning mathematics for grade 11 students**

## REFERENCES

Mr. Dhishan Dhammearatchi  
Senior Lecturer, Faculty of Computing, CINEC campus.  
0773578609, Dhishan.Dhammearatchi@cinec.edu

Mrs. Dinushika Jayathissa  
Lecturer in English, Faculty of Humanities  
and Education, CINEC campus.  
0712718585, Dinushika.jayathissa@cinec.edu