Pasindya Chavindee

3RD YEAR UNDERGRADUATE AT SLIIT | INTERN QA ENGINEER

0712174880· pasindyachavindi13@gmail.com No.08,Pubudupura,Bandaragama







SUMMARY

I am a third-year, first-semester IT undergraduate at SLIIT with a strong foundation in software engineering and hands-on experience in project development and testing. I am skilled in writing and evaluating test cases, analyzing code, and troubleshooting software issues. I enjoy collaborating with teams to improve software quality and user experience. Passionate about technology and eager to apply my technical and analytical skills in a Software Quality Assurance internship to contribute to building reliable and high-performing software systems.

SKILLS

Tools & Technologies:

Basic knowledge on Apache JMeter,Selenium WebDriver, Rest Assured , SonaQube and Postman

Technical Skills:

Manual Testing
Automation Testing

Soft Skills:

Self Learning, Teamwork, Leadership, Effective Communication

PROFESSIONAL EXPERIENCE

SLT-MOBITEL Jan 2025 - Present

Software Quality Assurance Intern

- Worked on Debt Recovery System (DRS) project performing test case writing, API testing, UI testing and performance testing using tools like Rest Assured, Postman, Selenium and JMeter to ensure software quality and reliability.
- Worked as technical supporter in BOC Panadura City Branch under QMS project
- Working on MYSLT app project doing API testing using postman & API automation using Rest Assured.
- Sales Incentive System (SIS) projects performing test case writing

PROJECTS

Travel Trails Traveling Web App

Mar 2025- May 2025

- Developed and tested a full-stack travel web application aimed at helping users explore and plan travel destinations.
- Performed automated UI testing using Selenium to validate user workflows, improve usability, and ensure cross-browser compatibility.
- Collaborated in an agile development environment, contributing to feature development, bug fixing, and continuous integration.

Surfing School Management System

Mar 2025- May 2025

- Contributed to the development of a web-based system for managing surfing school operations including scheduling, student management, and instructor allocation.
- Wrote detailed test cases to verify functionality, enhance reliability, and support quality assurance processes.
- Collaborated with team members to ensure timely delivery and continuous improvement throughout the development cycle.

EDUCATION

B.Sc. (Hons) in Information Technology

Sri Lanka Institute of Information Technology

Professional English & IT Mar 2022- Jul 2022

Aquinas College of Higher Studies

G.C.E. Advanced Level 2019 - 2021

Panadura Balika Vidyalaya

G.C.E. Ordinary Level 2010 - 2018

Sri Sumangala Balika Maha Vidyalaya

CERTIFICATIONS

API Testing Using Postman

MindLuster

Software Testing /QA

<u>LinkedIn</u>

Python for beginners

University of Moratuwa

Basics of Software Quality Assurance

MindLuster

REFERENCE

Buddika Harshanath

Lecturer SLIIT | Metro Campus Department of Information Technology

Jan 2023- Present

E mail: harshanath.s@sliit.lk

Thisura Senawin

Implementation Engineer, hSenid Business Solutions, Colombo,Sri Lanka

E mail: thisurasenawin@gmail.com