



CONTACT

078 124 8200

sandalihewapa63@gmail.com

1143/3, Malabe Road, Kottawa,
Pannipitiya

www.linkedin.com/in/sandali-hewapathirana

SKILLS

- Analytical skill
- Project Management
- Auditing
- Quality Assurance
- UI Designing
- Teamwork
- Time Management
- Effective Communication
- Critical Thinking
- Data visualizing

REFERENCE

Ms. Sanjeevi Chandrasiri

Senior Lecturer, SLIIT
077 691 8328
sanji.c@slit.lk

Mr. D.L.A.W. Peiris

Manager Technical Support, SLIC
ajithp@srilankainsurance.com

SANDALI SUDARSHA

Business Analyst

PROFILE

Self-motivated and detail-oriented computer science graduate with 11 months of experience in quality assurance and 1 year of experience in auditing. Friendly team player who supports and motivates others while being able to work independently and deliver quality results on time.

WORK EXPERIENCE

Sri Lanka Insurance Corporation | Trainee Internal Auditor

2023 May – 2024 May

- Provide detailed reports on audit findings, making recommendations, resulting in 10% increase in overall efficiency.
- Conducted internal audits to identify non-conformities and improvement opportunities, resulting in a 20% improvement in audit quality.

Rapidventure Business Solution Pvt (Ltd) | Intern Manual Quality Assurance Engineer & Business Analyst

2021 -2022

- Collaborate with stakeholders to resolve issues, resulting in 20% customer satisfaction.
- Prepared project presentations and reports to assist senior staff. Developed and executed test plans, test cases, resulting in 15% improvement in applications stability.
- Analyze clients' business requirements and process through document analysis and interviews.

EDUCATION

Sri Lanka Institute of Information Technology

2019-2022

Bachelor of Information Technology specialized in Information System Engineering
GPA: 3.01 / 4.00

Samudradevi Balika Vidyalaya

2018

G.C.E. Advance Level Examination
Economics - B
Accounting - C
Statistics - C

PROJECTS

VAPECA: Smart Agricultural and Analysis Monitoring System.

- Contribution: Analyzing the best market by forecasting trends based on previously cultivated data using Jupyter Notebook (Python)

Developed Potato Harvest Prediction System SRS Documents.

Developed Patient Management System SRS Documents.