

PROFILE

I am currently a fourth-year undergraduate who is following a BSc(Hons) in Information Technology specializing in Information technology at SLIIT. I have good creative skills, the ability to work with a team and achieve goals, leadership skills, and face obstacles well. I can work independently in busy environments and within a team setting. I have always been passionate about using technology to produce innovative solutions for everyday problems. As an individual, I always try to improve my knowledge and share it with others.

EDUCATION

2020 – PRESENT

Sri Lanka Institute of Information Technology(SLIIT)

BSc (Hons) in Information Technology Specializing in Informatin Technology.

- Currently in 4th year 2nd Semester
- CGPA - 2.82

2011 – 2019

Whalisinghe Harishchandra College Anuradhapura

- G.C.E. Advanced Level Examination (2019)
Technology stream
ICT - C , SFT - C , BST - C
- G.C.E. Ordinary Level Examination (2016)

PROJECTS

Online Furniture Store Management System

Web application

Tools and technology used :- React.js, Node.js, MongoDB, Express, Material UI, Html, Visual Studio Code(VS Code), Postman, GitHub

Online Food Ordering System

Mobile application

Tools and technology used :- Android Studio, Java, Firebase

ANJALI NAVODYA



+94763587233



anjalinaavodya17@gmail.com



www.linkedin.com/in/anjal
i-navodya-6286a6205



https://github.com/anjaliN
a22



Kaduwela, Sri Lanka

PERSONAL DETAILS

Full Name – Anjali Navodya Upathissa

Name with Initials – Upathissa A.N

Date of birth – 2000/08/23

Residential Address – NO. 246, Yasasiripura,
Anuradhapura,North Central/Sri Lanka, 50000

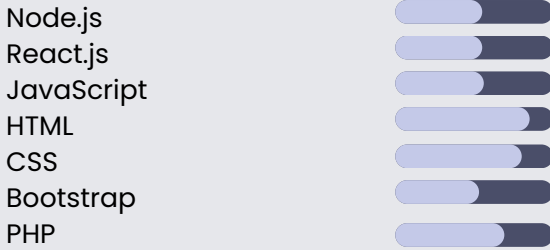
LANGUAGES

Sinhala

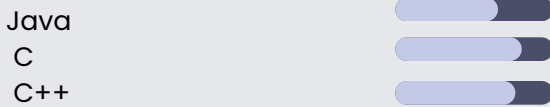
English

SKILLS SUMMARY

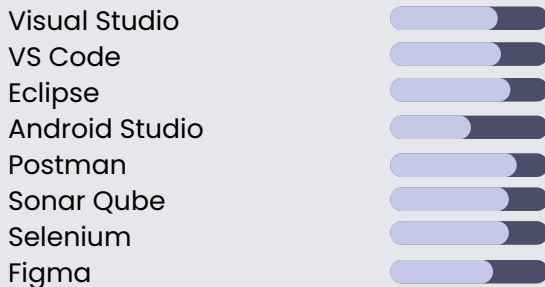
Web development



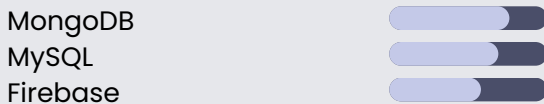
Programming Language



IDEs and Tools



Databases



SOFT SKILLS

Leadership
Teamwork
Creativity
Self-Learner
Innovation
Hard working

Online Hospital Management System

Web application

Tools and technology used :- Java, Eclipse IDE, MySQL Workbench, JSP, Servlet

Online grocery store management system

Web application

Tools and technology used :- Eclipse , MySQL Workbench , Java, HTML ,CSS , Bootsrap

Electricity Measurement System(Electro Grid)

Tools and technology used :- Eclipse , MySQL Apachi TomCat server Php Myadmin , RestAPI

Final year Research Project

Ganitha Piyasa - Effective Lesson delivery method for Dyscalculia students using Machine learning and image processing techniques.

Tools and technology used :-

- Algorithm: ANN
- Model training: PyCharm
- Technologies: Machine learning
- Develop mobile application: Android Studio
- Languages: Python
- Framework and Library: TensorFlow, Open cv
- Database: Firebase

REFERENCE

Dr Shyam Reyal,

phD,BSc.(Hons)Eng.
Senior Lecturer (Higher Grade),
Deparment of information Technology,
Faculty of Computing,
SLIIT,Malabe campus,Sri lanka,

Contact Number : 0117543111

Email : Shyam.r@sliit.lk

Dr (Mrs) Pradeepa Samarasinghe,

Senior Lecturer (Higher Grade),
Sri Lanka Institute of Information Technology,
Faculty of Computing

Contact Number : 0117543111

Email : Pradeepa.s@sliit.lk

EXPERIENCE

2022 – October to 2023 – April

Quality Assurance Engineer at Agrithmics (Pvt) Ltd Cargills Web and Mobile Project

Quality Assurance internship involved developing test plans, executing test cases, and analyzing results to provide improvement recommendations.

I declare that the above information furnished by me is true and correct to the best of my knowledge. In the event the information is found to be incorrect, I understand that I will be disqualified from the selection process.

Anjali

2024/01/08