

AYESH JAYASHAN

TRAINEE SOFTWARE ENGINEER

CONTACT

+9476-966-0101

✉ shalithaayesh2000@gmail.com

🌐 <https://github.com/ayesh20>

🌐 <https://lk.linkedin.com/in/shalitha-ayesh-619747255>

📍 112,
Kotaweheragalayaya,
Warunagama,
Wellawaya.

SKILLS

- Presentation
- Teamwork
- Communication
- Leadership

TECHNICAL SKILLS

- Programming languages : C | C# | Java | Dart Web
- development : HTML | CSS | Bootstrap | Java script | PHP
- Databases : My SQL | FIREBASE
- Version Control Systems : GIT
- Tools : MS Office | Canva | Figma | Android Studio
- IDE's : Visual Studio | Visual Studio Code | NetBeans

REFERENCE

Mr. Saravanapavan Nasiketha

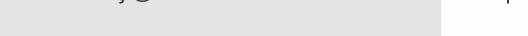
Senior Lecturer

Faculty of Computing

NSBM, Homagama, Sri Lanka.

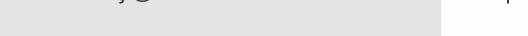
Phone: 0115445000

Email : naji@nsbm.ac.lk



PROFILE

Passionate and hardworking 3rd year undergraduate with a strong commitment to excellence and proven leadership skills. Eager to contribute my skills and knowledge to a software Engineering team through an internship opportunity.



EDUCATION

NSBM GREEN UNIVERSITY

2022-2026

Faculty Of Computing

Bachelor of Science Honours - Software Engineering(Expected 2026)

CGPA - 3.81 (End of 3 semesters)

[Year 1 Semester 1 SGPA - 3.82 | Year 1 Semester 2 SGPA - 3.74 |

Year 2 Semester 1 SGPA - 3.88 | Year 2 Semester 2 SGPA - 3.62]

MALWATTAWALA CENTRAL COLLEGE, WELLAWAYA:

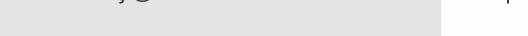
G.C.E Advanced Level - Science Stream

(Index No - 3728193 - Year 2020)

Results : Physics - S, Chemistry - C, Biology - S

Z-Score : 0.1848

G.C.E Ordinary Level (2016) - Results: 7A's , 2B's



PROJECTS COMPLETED

E-commerce cloth system (oop web project)-

The aim of the project is to develop a system to order cloths , manage cart , buy items.

Used technologies : HTML, CSS, Java Servlet, MySQL

Inventory manage and billing system-

The aim of the project is to develop a system to manage stocks order items, check availability and billing.

Used technologies : C#, ASP.NET, MySQL

Student management system -

The aim of the project is to develop a software solution to manage students and manage teachers.

Used technologies : JFram Form, Java(OOP), MySQL

Tourism web site for tourism agency (2022)-

The aim of the project is to develop a website for tourism to explor the places with informations and views.

Used technologies : HTML, CSS, Bootstrap ,Java Script, PHP, MySQL

Health center management Application -

The aim of the project is to develop a mobile application to manage Patients and manage their appoinments and other functinalities.

Used technologies : Dart language, flutter , Firebase