



✉ duleeshagamalathge@gmail.com

☎ +94 772876501

📍 Padukka, Colombo, SL.

🔄 [Github](#)

🌐 [Linkedin](#)

🌐 [My Portfollio](#)

Technical Skills

- HTML
- CSS
- UI/UX Design
- OOP Concepts

Programming Languages

- C
- Java
- JavaScript
- Typescript
- PHP
- MySQL

Frameworks, Libraries and Technologies

- Angular
- React JS
- Bootstrap 5
- Angular-Material
- Sellenium

Tools

- Figma
- draw.io
- Power BI

Language

- English (Professional Working Proficiency)
- Sinhala

Duleesha Gamalathge

Software Engineer (Intern)

I am a dedicated and adaptable professional with a strong foundation in front-end development. My passion for technology and design has driven me to continuously enhance my skills. I have a solid understanding of agile methodologies. I am not only proficient in my current skill set but also have an innate willingness to learn and grow in this ever-evolving field.

Education

2020 - Present

Faculty of Computing, Sabaragamuwa University of Sri Lanka

BSc. (Hons) in Computing and Information Systems

Following as 3rd year Undergraduate

2016 - 2018

WP/H/ Prajapathi Balika Vidyalaya, Horana

G.C.E. Advance Level Examination (SL)

Passed with B,C,C in the Physical Science stream

2010 - 2015

WP/H/ Prajapathi Balika Vidyalaya, Horana

G.C.E. Ordinary Level Examination(SL)

Passed with 7As, B, and C

Projects

Patient Management System



Group -Web

Ongoing

A Patient Management System designed to efficiently handle patient data, records, reports, and prescriptions. Additionally, it features a fitness calculator and real-time AI recommendations.

- Technologies: Angular | Bootstrap | ASP .Net

E-Commerce Website - Ayurrani



Group -Web

Ongoing

Ayurani is an e-commerce platform offering a wide range of herbal products, raw materials, and Ayurvedic consultation services.

- Technologies: React JS | Bootstrap | Node JS | MongoDB | HTML | CSS

Portfolio Website



Individual -Web

Personal portfolio website.

- Technologies: HTML | CSS | Bootstrap

Personal Skills

- Leadership
- Team Work
- Communication
- Presentation
- Organizing & Planning
- Decision Making
- Problem Solving
- Self Learning

Interests

- Reading
- Stage Drama
- Literature

Certificates

Diploma in Information Technology

2019 - 2020
Esoft Metro Colledge, Piliyandala.

Introduction to Cyber-security

2021
Cisco

[More Certificates](#)

References

Mrs. KGL Chathumini

(Lecture (Prob.))
Industrial Training Coordinator,
Faculty of Computing,
SUSL.

☎ +94 714224324

✉ lohara@appsc.sab.ac.lk

Ms. U.P Kudagamage

(Lecture (Prob.))
Department of Computing & Information Systems,
Faculty of Computing,
SUSL.

☎ +94 714315133

✉ upekshakg@appsc.sab.ac.lk

Crud Application for Employee Data Management



Individual -Web

Ongoing

Simple crud application for entering, editing, deleting, sorting, and filtering employee data.

- Technologies: Angular | Angular-Material | JSON Server | HTML | CSS

Responsive Data Entering Form



Individual -Web

Ongoing

Responsive data entering form to enter patients' data.

- Technologies: Angular | Bootstrap | HTML | CSS

Extracurricular Activities

2022 - Present

IEEE Student Branch, SUSL

Active Member

- Member of Mini OC | IEEE Carrier Expo 2023 | SUSL

2023 - Present

WIE Affinity Group | IEEE Student Branch | SUSL

Active Member

- Main Coordinator | WIE Bootcamp program | SUSL
- Organizing Committee Member | Pearl Hack 2022

2021 - Present

Society of Computer Sciences, SUSL

Member

- Organizing Committee Member | Virtual Rival Games Competition 2023

2017 - 2019

Prajapathi Balika Vidyalaya, Horana.

Head Prefect

2017 - 2018

Senior Science Society | Prajapathi Balika Vidyalaya, Horana.

Secretary

Achievements

Finalists | HACK LIKE A GIRL - Hackathon 2022

being selected to the final 15 teams | Organized by SLASSCOM with IFS.

Finalists | ATHENA HACK 2022

being selected to the finalists | Organized by Dialog with Ideamart.

Top 5 Finalists| SHECODERess <V 5.0>

Organized by WIE Affinity Group of IEEE Student Branch, UWU

Participate | ACES Coders v9.0

Organized by the Association of Computer Engineering Students, Faculty of Engineering, UOP