# **Dulanjana Nadeeshan**

Undergraduate Software Engineer

+94 776454229 | <u>dulanjananadeeshananuraweera@gmail.com</u> | <u>linkedin.com/in/dulanjana-nadeeshan-b32809274</u>/ | <u>Portfolio Website</u>

# **Summary**

Dedicated and detail-oriented software developer with a Bachelor's degree in Information Technology from the University of Moratuwa. Proficient in Java, C#, and web development technologies including HTML, CSS, JavaScript, jQuery, and Bootstrap. Passionate about creating efficient and user-friendly software solutions, with a strong foundation in problem-solving and project management.

#### **Education**

#### **Bachelor of Information Technology University of Moratuwa**

Bachelor's Degree, Faculty of Information Technology

2023 - present

#### Open Online Course. "Trainee- Full Stack Developer" program University of Moratuwa

- Programming in Python 1. Python for Beginners
- Web Development 1. Web Design for Beginners
- Programming in Python 2. Python Programming
- Web Development 2. Front-End Web Development

2023

## Advance level (Technology) | R/B/ Udagama Navodya School

- Science for Technology C
- Engineering Technology C
- Information and Communication Technology S

2019 - 2023

## Ordinary level | R/ Koongasthenna Maha Vidyalaya

1A, 1B, 7C

- Maths C
- English C

2012 - 2018

#### **Technical Skills**

#### Languages

- Python
- Iava
- C#

#### **Frontend Development**

- HTML
- CSS
- Bootstrap
- JavaScript

# **Projects**

- Portfolio Website | HTML, CSS, JavaScript Self Project
- Weather forecasting application | C# Self Project
- Create Simple Calculator application | C# Self Project
- Design Simple SingUp Page | HTML, CSS Self Project
- Gym Management System | C# University first year final project

# **Certifications**

Quick C# by Windows Forms - Create Windows Apps, SQL in C# - Udemy

Web Development Masterclass - Online Certification Course - Udemy

Learn Java to master (updated to Java 17) - Udemy

Python for Deep Learning: Build Neural Networks in Python - Udemy

The Python Programming for Everyone Immersive Training - Udemy

## **Extracurricular Activities**

Represent in annual athletic and sports meet (2015,2016,2017)

## **Sports**

- Volleyball
- Cricket