

CONTACT

- +94 78 444 9139
- dilshanpathegamage@gmail.com
- 108/6, Ganemulla Road, Hapugoda, Kandana.
- https:/github.com
- https://www.linkedin.com
- https://dilshanpathegamageportfolio.vercel.app/

TECHNICAL SKILLS

Programming Languages

- Java
- C
- C#

Web Development

- HTML
- CSS
- **JavaScript**
- TypeScript
- React JS
- Asp.Net
- **Bootstrap**

Databases

- MYSQL
- MSSQL

Project Management Tools

• Jira

Version Controlling

• Git

Cloud

Azure

IDF's

- IntelliJ IDEA
- CLion
- Visual Studio Code
- Eclipse
- Visual Studio
- **NetBeans**

DILSHAN PATHEGAMAGE

FULL STACK WEB DEVELOPER INTERN

ABOUT ME

I am a responsible, self-motivated IT undergraduate with solid leadership qualities and a strong team spirit. With a passion for taking on new challenges through logical and creative thinking, I am seeking an internship opportunity as a Full Stack Web Developer to apply my skills, adapt to new technologies, and make valuable contributions to the IT industry.

EDUCATION



University of Moratuwa

Bsc.(Hons) in Information Technology

- Level 1 Semester 1 (SGPA: 3.08 out of 4.0)
- Level 1 Semester 2 (SGPA: 3.27 out of 4.0)
- Level 2 Semester 1 (SGPA: 3.69 out of 4.0)
- Current GPA 3.35 out of 4.0



Evotech Education Institute, Sri Lanka

2023

2022JUN - 2026 JUN

Completed JAVA language master course



Galahitiyawa Central College - Ganemulla

G.C.E. Advanced Level

2020

- Stream Physical Science
- Combined Maths A | Chemistry B | Physics B



St. Sebastian's College - Kandana

G.C.E. Ordinary Level

2016

• Results - 6A's | 2B's | 1S

PROJECTS

TicketMate - Public Transport E-Ticketing System (Level 2 Software Project - Mentored by Bistec Global)

The public transport focused web application includes searching for trains and buses, reserving seats of trains and buses, live tracking, emergency updates, scheduling trains and buses, and registering vehicles and drivers. This addresses the challenges in Sri Lanka's public transportation system, with the use of a user-friendly web application that enhances the reliability, convenience, and efficiency of commuting.

- Role Full Stack Developer
- Technologies React Js, TypeScript, Asp.Net, MsSql, Bootstrap, Azure Cloud

Other

- Figma
- Cisco Packet Tracer
- GIMP
- Canva

SOFT SKILLS

- · Leadership Skills
- Communication Skills
- Team Work
- Critical thinking
- Problem Solving
- Adaptability
- Volunteering
- Time Management

LANGUAGES

- Sinhala (native)
- English
- French (basic)

INTERESTS

- 3D Modelling
- Travelling
- Hiking

REFERENCES

Ms. D.G.A.Devindi Software engineer Bistec Global

Tel: +94 70 394 2529

Email: dgadevindi@gmail.com

PROJECTS CONT...

Multi-Colour Wall Art Machine (Level 1 Hardware Project)

The designed hardware solution can create an image on the wall or fabric using colors. We have designed a machine that will create the image on a wall or fabric which was input through a laptop, the height and width are entered, and the art or design is drawn on the wall or fabric by spraying the ink from the nozzles. This can make quick and cost-effective artwork.

· Technologies - C, Arduino, CNC

ACHIEVEMENTS AND PARTICIPATIONS

SLIIT Codefest 2022

Won merit award at the hackathon under the tertiary category of SLIIT CODEFEST 2022 final round. (Group achievement)

• Designathone 2023

Won merit award at the Designathon final round. (Group achievement)

HackX 2023

Participations upto semi-finals (Group achievement)

Code Rush 2023

Participation (Group achievement)

Devthon 2024

Participation (Group achievement)

IDEALIZE 2024

Participations upto second round (Group achievement)

 ICT Competition-Negombo Educational Zone 2016 Participation (Individual)

WORK EXPERIENCE

Banking Assistant (Intern)
People's Bank - Kandana Branch

2021 FEB - 2022 MAY

EXTRA- CURRICULAR ACTIVITIES

Rotaract Club of UoM

Organizing committee member - Binara Padura 2023

Mora Hiking Club

Member of the term 23/24

School cricket team (Hard-ball)

Captain (2013 - 2015), Member (2011 - 2016)

School Prefect

2010, 2016

Annual Inter House Sports Meet

Cricket - First Place (2014)

Committee Member

ICT Society, Science Society, Mathematics Society