

Who Am I ? Hello,

I am a forward-thinking graduate student pursuing a diploma in software engineering. Aspiring to work as a project manager and full-stack developer, I am committed to innovation and excellence. I am determined to give my best through continuous effort.

Name : Walgamage Tashini Madubhani

Address : “Diyakithula Kanda”,Badugama, Mathugama

Email: tashiniwijethunga@gmail.com

Contact : +94 71 180 4869 / +94 78 341 5581

Education

St. Mary’s College - Mathugama (2012-2021)

In the year 2018, I appeared for the G.C.E. Ordinary Level Examination and In the year 2021, I appeared for the G.C.E. Advanced Level Examination.

Open University - Katukurunda (2022-2023)

I completed both the Diploma in English and the Diploma in Information and Technology at Open University.

Institute Of Software Engineering – Panadura (2023 – present)

I am currently pursuing a BSC (Hons) in Computer Science at IJSE.

Work Experience

IK Computer Solution & Communication (2022-2024)

Install and configuration operating system(Windows 10,11,Linux)

Software Installation and troubleshooting

Understanding printers Process

Creates and edits designs for print (Microsoft office package)

Market Identification, Handling customer

Experience

Innovesta

Leading the charge in tech innovation at Hydra Infinite Solutions, we are transforming industries with visionary leadership and unwavering dedication

School East Band

As East Band Leader at St.Mary’s College, I participated and led dedicatedly with my team in school major prize events, inter-house sports events and other award events outside the school.

Dance Competition

By participating in all island dance competitions and competing side by side with other schools, I actively contributed to raise the name of my school high among all schools.

Netball

Played netball teams at ages 17 and 19, showcasing leadership skills on the court .

Skills

1.Programming

(Java,Html,Css,JS,jQuery,Hibernate,Bootstrap)

2.Problem Solving

- 3.Algorithms
- 4.Database design and management
- 5.System design and Analysis
- 6.Debugging

Photo Booth