

I am a self-motivated and problem-solving undergraduate who is currently pursuing a bachelor’s degree in computer networking offered by Plymouth University, UK. Have expertise in designing and developing web applications, mobile applications, and networking systems. Also capable of managing databases. Always concentrate on the work that is doing and have better time planning. Comfortable working independently and always committed to providing a high-quality service.

**SUMMARY**

**Skills**

“Programming Foundations: Fundamentals” (LinkedIn learning)

#### “Programming Foundations: Databases” (LinkedIn learning)

#### “HTML Essential Training” (LinkedIn learning)

#### “Succeeding in Web Development: Full Stack and Front End” (LinkedIn learning)

#### Introduction to Ethical Hacking (LinkedIn learning)

#### “Ethical Hacking: Foot Printing and Reconnaissance”

**CERTIFICATES**

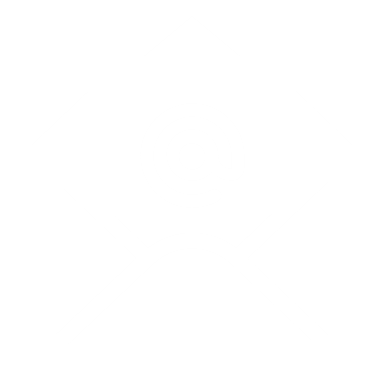
* C, C#, C++
* Java
* Python
* Dart
* HTML
* CSS
* JavaScript
* PHP
* SQL
* Visual Studio/ VS Code
* Codeblocks
* Android Studio
* MySQL Workbench
* Cisco Packet Tracer

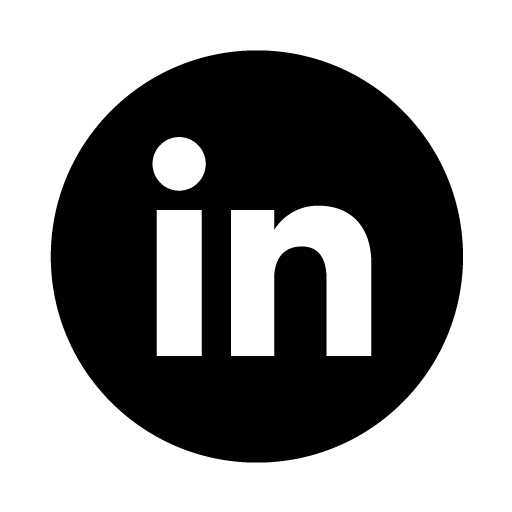
**Platforms**

* Undergraduate BSc (Hons) Computer Networks, Plymouth University, UK (Final Year - 2025)
* Advanced Certificate Course in NSBM Green University
* Participated in G.C.E. Advanced Level in 2021 at Taxila Central College (Mathematics, Physics, Chemistry)
* G.C.E. Ordinary Level in 2018 at Taxila Central College (A-8, B-1 ‘Tamil’)

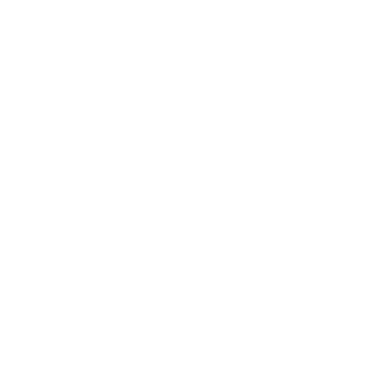
**EDUCATION**

 +94768497721

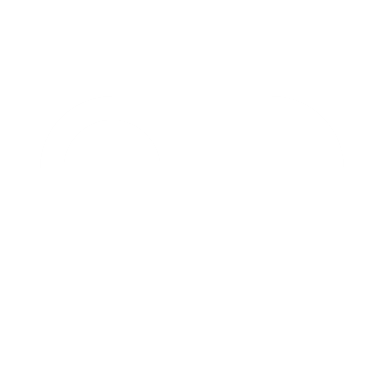
 [hswijemanna@outlook.com](mailto:hswijemanna@outlook.com)

 https://www.linkedin.com/in/hswijemanna

 <https://github.com/hashanwijemanna>

 **Portfolio:**

https://hswijemanna.000webhost.com

 108/24, Munamalgahawatta RD, Honnanthara South, Kesbewa, Sri Lanka

**Hashan Sanjaya Wijemanna**

* Web application Development
* Database Management
* Software Development
* Mobile Application development
* UI/UX Design
* Network Design
* Network Security
* Network Troubleshooting
* Routing and Switching
* Continuous Learning

**Languages**