THIGSHICCA

+94 76-639-4157



thigshiccavignesh@gmail.com



V.Thigshicca_GitHub



V.Thigshicca LinkedIn



Software Engineering Undergraduate

EDUCATION

BSc (Hons) Computer Science and Software Engineering (Reading)

SLIIT City Uni 2023 – Present

High School

St. Cecilia's Girls' College 2007 – 2020

SKILLS

- HTML, CSS, SQL, PHP, C, C++, Java
- Bootstrap, Node.js, React.js, .NET
- MySQL, MongoDB, SQL Server Management Studio, Oracle
- Visual Studio Code, Android Studio, NetBeans, IntelliJ, Git, GitHub, Trello
- Adobe Photoshop, Adobe Illustrator, Figma

REFERENCES

 DR. YASAS JAYAWEERA Senior Lecturer,

SLIIT City Uni.

yasas.j@sliit.lk

 DR. NIDESHIKA ELLEPOLA Senior Lecturer, SLIIT City Uni.

nideshika.e@sliit.lk

PROFILE

I am Thigshicca Vigneswaramoorthy, a Computer Science and Software Engineering Undergraduate at SLIIT City Uni, affiliated with the University of Bedfordshire, UK. Hands-on experience with HTML, CSS, JavaScript, SQL, React JS, Node.js, PHP, and Java, working on projects involving dynamic user interfaces and robust backend systems. I am eager to develop my skills further and contribute effectively in a challenging professional environment. Currently, I'm seeking a Software Engineer Intern position where I can apply my skills and gain valuable industry experience.

PROFESSIONAL EXPERIENCE

Co-Founder

HORTIIV | 2025 - Present

Intern Full-Stack Developer

TribeTek | June 2025 - Present

Trainee

DreamSpace Academy | April 2022 - October 2022

PROJECTS

Footwear Management System (2024)

Developed the system for a retail footwear store in Rajagiriya, focusing on efficient data management and system scalability.

- Technology: Java Spring Boot, PostgreSQL, Spring Data JPA, AWS, Java, HTML, CSS, JavaScript, Bootstrap
- Individual Contribution: Developed finance management functionality,

including: - Expense and revenue tracking

- Employee salary payments
- Accounts payable and receivable management

CarCare (2024)

Developed the system focused on streamlining care-related processes and improving service efficiency.

- Technologies Used:- JDK 21, Apache NetBeans, IntelliJ IDEA, MongoDB Atlas, Trello
- Individual Contribution: Developed employee service functionality,

including: - Employee registration & management

- Scheduling and attendance tracking
- Payroll and benefits management

Hospital Management System (2023)

Developed the system for focused on administrative tasks, patient management and patient management.

• Technologies Used: JDK 21, Apache NetBeans IDE V20, IntelliJ IDEA, MongoDB Atlas

Lifestyle Store (2023)

E-commerce website with an Affiliate Marketing program, connecting buyers, sellers, and promoters.

• Technologies Used : HTML, CSS, PHP, JavaScript, Bootstrap, MySQL