

CHANUKA DEVIN

UNDERGRADUATE

About Me

As an aspiring and dedicated student, I am excited about the opportunity to learn and grow with discipline. My experience for around two years has equipped me with strong analytical and organisational skills within the IT industry.



+94719352275 / +94755342279



chanukaddevin@gmail.com



"SRIYAVASA", pitigala.

ACOUNTS



www.linkedin.com/in/chanuka-devin



github.com/h2oalphaYT

EXPERTISE

- √ Web Design
- √ Critical Thinking
- √ Teamwork
- √ Leadership
- √ Adaptability

EDUCATION

SLIIT | Malabe, Sri Lanka

BSc (Hons) in Information Technology specializing in Software Engineering

2022- 2026

Cumulative GPA - 3.01

Esoft Metro Campus | Ambalangoda, Sri Lanka-2021

Assured Diploma in English (DiE)

One A+ Grade, One A Grade, Two B Grades and One C Grade.

International Diploma in Information Technology (DiTEC Interational – PEARSON UK)

Ananda Central College | Elpitiya, Sri Lanka 2011-2020

General Certificate of Education - Advanced Level (2020)

- Combined Mathematics C
- Physics C
- Chemistry C

General Certificate of Education – Ordinary Level (2016)

• A*4 - B*4 - C*1

LANGUAGE

- English
- Sinhala

SKILLS

- HTML
- CSS
- JS
- PHP
- JAVA
- Bootstrap

REFERENCE

Mr. Nimaljith Perumbuli

Director

Hela Apparel Holdings(Pvt) Ltd

Sourcing & Supply Chain (Inntimate Cluster)

Phone: +94 76 646 2383

Email: nimaljithp@helaclothing.com

Mr. Kasun Weerasekara

Assistant Lecturer
Sri Lanka Institute of Information
Technology

Phone: +94 71 904 3027 Email: <u>kasun@kweera.com</u>

DECLARATION

I hereby declare that the information given in this resume is in accordance with facts and truths to my knowledge. I take full responsibility for the correctness of the said information.



PROJECTS

Construction-Management-System

This project is a digital platform that facilitates efficient planning, coordination and monitoring of construction projects. This also encompasses features as scheduling, budgeting, resource allocation and communication tools to enhance collaborations among stakeholders.

Technologies Used;

- HTML, CSS, JS
- PHP
- MySQL (Database)

E-Net-Education-System

This project is a web-based application designed to facilitate online exams. Developed using Java for backend processing, HTML for structuring the web content, and CSS for styling, it offers a seamless and user-friendly platform for conducting various types of exams online. This system simplifies the examination process, making it more accessible and efficient for both examiners and examinees.

Technologies Used;

- HTML, CSS, JS, Bootstrap
- JAVA (MVC Architecture)
- MySQL(Database)

<u>Vehicle-spare-parts-inventory-management-system</u>

This project offers real time tracking and organization of automotive components. This enables the business to efficiently manage stock levels, track inventory movements and offer better service to customers. Also, customers can order items easily searching through the catalog.

Technologies Used;

- React JS, Chart JS, CSS, Bootstrap
- NODE JS (MVC Architecture)
- MONGODB