A.A.S. Saif Ali

Computer Science (Undergraduate)

No.186, Dasiy Mount, Pilessa, Kurunegala. **(+94) 77 077 5807**

thesaifonline@gmail.com
Portfolio | LinkedIn | GitHub

CAREER OBJECTIVE

Eager and highly motivated developer seeking a Software Engineering internship to apply foundational knowledge in programming and contribute to real-world projects. Aiming to gain hands-on experience, enhance technical skills, and learn from industry professionals in a dynamic environment

EDUCATION

SLIIT / BSc (Hons) Computer Science

ONGOING, Colombo

CCL Academy / Pearson BTech HND in Computing (Software Engineering)

JUNE 2023 - MAY 2025, Kandy

ICBT / Diploma in IT & English (Distinction)

JANUARY 2019 - MARCH 2019, Kurunegala

Gampola Zahira College / GCE Advanced Level

JUNE 2019 - MAY 2022, Gampola

Amana International School / GCE Ordinary Level

DECEMBER 2018, Kurunegala

ACADEMIC PROJECTS

Exquisite Motor Company

FEBRUARY 2024 - MAY 2024

A Vehicle Sale Website built using plain HTML, CSS & JavaScript.

Health Care Clinic

AUGUST 2024 - OCTOBER 2024

A Hospital Management System Website built using plain HTML, CSS, Bootstrap, JavaScript for FrontEnd & Php for BackEnd.

Airline Ticket Booking System

DECEMBER 2024 - FEBRUARY 2025

An Airline System built using plain JAVA.

Hotel Management System

DECEMBER 2024 - FEBRUARY 2025

A Management System built using plain JAVA.

TECHNICAL SKILLS

Programming Languages:

Java | C | PHP | JavaScript | R

Web Technologies:

HTML | CSS | Bootstrap | SQL

Software Engineering:

OOP Concepts | Design Patterns | SDLC | Data Structures and Algorithms | Networking Basics

Tools & Platforms:

Git/GitHub | VS Code | JUnit | RStudio

NON-TECHNICAL SKILLS

- Organisational & Multi-Tasking Skills
- Analytical & Critical Thinking
- Problem-Solving
- Communication
- Teamwork & Collaboration
- Time Management
- Attention to Details
- Self & Fast Learner

REFERENCES

Miss. Hiruni Piumika (BSc in IT)

Lecturer at CCL Academy Department of Computing hirunip@caddcentre.lk (+94)77 237 3707