

Ashan Lakshitha

Software Engineer (Intern)

ashan.lakshitha.j99@gmail.com

+94 70 714 0072

Colombo, Sri Lanka

GitHub

Medium

n Ashan Lakshitha

About me

I am an enthusiastic undergraduate with a keen interest in software engineering and a passion for problemsolving. I have successfully completed several academic projects that highlight my ability to adapt and be flexible effectively. My passion lies in exploring cutting-edge fields like cybersecurity. I am eager to leverage my skills and dedication to contribute to impactful projects during my internship.

Education

BSc.(Hons) in Computing and Information System

2021 - Reading

Sabaragamuwa University of Sri Lanka

G.C.E Advanced Level in Physical Stream

2019

Bandaranayake College, Veyangoda

Projects

IGym Web-based Application (Group Project) - Ongoing

(GitHub) 🛮

Developing a web application for the fitness Center

My responsibility: As the Front-end development using React JS framework and also using Figma with design the UI/UX interfaces.

Used Technologies: React JS, Tailwind CSS, MongoDB, MySQL

CheessBiz MernStack-Web-Application

(GitHub)

Developed a professional, responsive Travel booking website from , focusing on user-friendly design and interactive features.

Used Technologies: MongoDB, Express Js, React Js & Node Js

Smart Governance portal (Mini Project) Group

(GitHub) 🗗

Developing a web-based system for Smart governance services provides benefits for peoples.

My resposibility: Design the UI/UX part using Figma and EdrawMax in whole project

Used Technologies: Flutter, Firebase, EdrawMax, Figma, Jira, AWS Amplify

INSAZZ - Store Web-based E-Commerce Application - Ongoing

(Github) 🛮

Developed a comprehensive e-commerce application using Next.js, featuring a dynamic and responsive user interface integrated with a headless CMS for robust backend functionality.

Used Technologies: Next.js, Wix Headless CMS, JavaScript

BUZZ-UP Social Media Web Application - **Ongoing**

(GitHub) 🛮

Developed a comprehensive social media application using the latest version of Next.js, featuring a dynamic and interactive user interface with robust backend functionality.

Used Technologies: Next.js, React, Node.js, JavaScript

Skills

Programming Languages - C | Java | JavaScript | TypeScript | Python | HTML | Tailwind CSS

Frameworks and Libraries – React | Next.js | Express.js

Databases - MySQL | MS SQL | MongoDB

Tools and Technologies – Figma | Node.js (Backend technology) | Git (Version Controlling) | Cisco Packet Tracer | Adobe Xd | Adobe photoshop | Trello

ୁ Certificates

Introduction to HTML - Sololearn (Show Credential 2)

Front-End Development (CSS) - Great Learning. (Show Credential 2)

& Soft Skills

- · Self learning ability
- Critical Thinking
- Strong communication
- Leadership
- · Team work
- · Time management skills
- · Problems Solving
- Adaptability

♂ Interests

- Social Working
- Content Writing
- Video game playing
- Outdoor Activities: Elle, Workout plan
- Hiking and Camping

ន្លាំ Extracurricular Activities

- · A member of the IEEE Student Branch
- A member of the Society of Computer Science (SoCS)
- A member of Finance Division in Students for the Exploration & Development of space in Sri Lanka (SEDS)
- A member of University Elle team (Actively participating)
- Volunteering (Web development team) Pearl Hack 2.0 Inter-university coding Hackathon Organised by the IEEE WIE Affinity Group of SUSL 2023

≪ References

Prof. B.T.G.S Kumara, *Professor in Computer Science*, Faculty of Computing - Sabaragamuwa University of Sri Lanka kumara@appsc.sab.ac.lk, +94 71 443 1192

Mr. Amila B. Gunarathne, *Associate Software Engineer*, Yoors amilabgunarathne@gmail.com, +94 71 740 1012