

Asjad Ahamed Intern

✉ ahamedasjad77@gmail.com

☎ +94 76 125 7751

📍 Kalutara, Sri Lanka

🔗 Portfolio

🌐 LinkedIn

🐙 GitHub



Profile

I'm a passionate and driven individual with a strong interest in software engineering and full-stack development. I take pride in being well-organized, detail-oriented, and always eager to learn something new. My energy and commitment help me stay focused on my goals, and I value good communication and teamwork.

Right now, I'm an undergraduate at the Sabaragamuwa University of Sri Lanka, working toward a Bachelor's Degree in Software Engineering from the Faculty of Computing. I come from a Physical Science background, which has given me a solid foundation in problem-solving and analytical thinking.

I'm looking for an internship opportunity where I can put my full-stack development skills to use, learn from industry experts, and grow as a software engineer. I'm excited to take on new challenges and contribute to meaningful projects.

Professional Experience

2024 – present

Full-Stack Developer (Remote)

SoftCox [🔗](#)

I worked as a full-stack developer on a contract basis, contributing to two key projects for the company. My skills in MERN stack technologies were thoroughly tested, especially in high-pressure situations where I consistently met project deadlines.

Education

2022 – present

BSc (Hons) in Software Engineering

Sabaragamuwa University of Sri Lanka

2018 – 2020

G.C.E. A/L in Physical Science

Zahira College, Colombo

A - (Chemistry) | B - (Combined Mathematics) | C - (Physics)

Skills

Frontend Development

React.js, Next.js, HTML, CSS, Tailwind

Backend Development

Node.js, Express.js

Programming Languages

C, Java, JavaScript

Database

MongoDB, MySQL

Version Control

Git, GitHub

Cloud

AWS (S3 Bucket, EC2)

Creative Problem Solving

Time Management, Issue Identifying, Creativity

Team Collaboration

Effective communication, Teamwork skills

Projects

Ajji-Store

E-Commerce website for a Mobile Store

Ajji-Store is a secured e-commerce application that simplifies the user experience by allowing users to efficiently look and purchase the required electronics using our service applications.

DT-Medical-Centre

Doctor Appointment Booking Platform

Developed a full-stack medical appointment booking platform enabling users to filter doctors by category, book appointments, and view their appointment details. Designed responsive user interfaces with Tailwind CSS and implemented RESTful APIs for appointment management and doctor filtering functionality.

DT-Medical-Centre Admin Portal

Medical Centre Admin & Doctor Management System

Built an administrative dashboard for managing the DT-Medical-Centre platform. Enabled admins to add new doctors, review detailed booking and payment histories, manage users, and delete bookings. Provided both doctors and admins with secure access to customer and appointment data for streamlined management.

Ajjiyoo

E-commerce Dress Shop with Admin Dashboard & PayPal Integration

Developed a full-featured e-commerce platform for a dress shop, supporting product search, filtering, and detailed product views. Integrated PayPal for secure online payments. Implemented a complete cart system and a dedicated admin portal to manage products, orders, and customer data.

Servicio

Service Marketplace Platform with User-Provider Interaction

Built a service marketplace platform where users and service providers can register and log in. Providers can showcase their work through posts, while users can search, filter by categories, mark providers as favorites, and contact them directly. Focused on enhancing user-provider interaction and discoverability.

Certificates and Achievements

Innovate with Ballerina Coding Challenge

Participated in a competitive coding challenge focused on solving real-world problems using the Ballerina programming language, organized by WSO2 to promote innovation in cloud-native application development.

Code Quest Inter-University Competition Finalist

Successfully advanced to the final 10 teams in an inter university software engineering competition organized by the IEEE Student Branch of Sabaragamuwa University of Sri Lanka.

References

Prof. B.T.G.S. Kumara, *Professor*,

Head of the Department, Department of Software Engineering, Faculty of Computing, Sabaragamuwa University of Sri Lanka

kumara@foc.sab.ac.lk, +94 71 443 1192

Mrs. S Adeeba, *Lecturer (Probationary)*, Faculty of Computing, Sabaragamuwa University of Sri Lanka

adeesa@foc.sab.ac.lk