Asjad Ahamed *Intern Software Engineer*

- → ahamedasjad77@gmail.com
- Kalutara, Sri Lanka
- in LinkedIn

- +94 76 125 7751
- Portfolio
- GitHub

Profile

Aspiring Software Engineer with practical experience in the MERN stack (MongoDB, Express.is, React, Node.js), as well as tools like Next.js and Tailwind CSS. Focused on building responsive, scalable web applications with clean and efficient code. Eager to contribute to real-world projects, work in collaborative teams, and continue growing as a full-stack developer.

Professional Experience

Full Stack Developer (Remote)

SoftCox

Nov 2024 – May 2025

- Built and deployed a real-time Church Management System (LWMC MEDIA) with client and admin portals using MERN stack, Redux, and Tailwind CSS.
- Designed and developed the frontend for Grace Inventory Management System using React, Tailwind CSS, and ShadCN UI, ensuring a modern and responsive user experience.
- Worked within an Agile development environment, consistently delivering production-ready features within sprint deadlines.

Education

BSc (Hons) in Software Engineering

Sabaragamuwa University of Sri Lanka

Aug 2022 – present

G.C.E. Advanced Level (Physical Science Stream)

Zahira College, Colombo

2018 - 2020

Projects

Ajji-Store

Apr 2025 - May 2025

Full-Stack E-Commerce Web Application for Mobile Store

Developed a full-featured e-commerce app using the MERN stack, Tailwind CSS, and Redux Toolkit. Integrated PayPal for secure payments and built an admin dashboard for managing products and orders. Deployed on Vercel with optimized performance.

Live ∂ GitHub ∂

Ajjiyoo

Mar 2025 – Apr 2025

E-Commerce Web Application

Built a responsive e-commerce platform for a dress shop using the MERN stack, Tailwind CSS, and Redux Toolkit. Combined admin and client features in a single interface with user and product management, and integrated PayPal for secure payment processing.

Live ∂ GitHub ∂

DT-Medical Centre Feb 2025 – Apr 2025

Doctor Appointment Booking Platform

Built a responsive doctor appointment platform using the MERN stack, Tailwind CSS, and React-Toastify. Implemented real-time booking, category-based filtering, and user authentication with the React useContext API.

Live ∂ GitHub ∂

DT-Medical Centre Admin Dashboard

Feb 2025 - Apr 2025

Medical Centre Admin & Doctor Management System

Built an admin system using the MERN stack, Tailwind CSS, and JWT authentication. Allowed admins to manage doctors, patients, and bookings with role-based access and a user-friendly dashboard.

Live ⊘ GitHub ⊘

Servicio Oct 2024 – Dec 2024

Service Marketplace Platform

Developed a dual-portal platform using the MERN stack, Tailwind CSS, and JWT authentication, enabling seamless interaction between users and service providers. Implemented media-rich provider profiles, category based search, a favorite/save feature, and real-time messaging for inplatform communication.

GitHub &

Technical Skills

Programming Languages

JavaScript, TypeScript, Java, C, HTML, CSS

Backend Development & Databases

Node.js, Express.js, MongoDB, MySQL, Firebase

Tools & Technologies

Postman, Firebase, PayPal Integration, Vercel, AWS, Cloudinary

Web Development

HTML, CSS, React.js, Next.js, Tailwind CSS, ShadCN UI, Redux Toolkit

Version Control

Git, GitHub

Soft Skills

Teamwork, Leadership, Agile Mindset, Strong Communication

Certificates

Innovate with Ballerina Coding Challenge - 2024

Problem-solving using the Ballerina programming language, organized by WSO2 to promote innovation in cloud-native application development.

Code Quest Finalist - 2024

Software Engineering competition organized by the IEEE Student Branch of Sabaragamuwa University of Sri Lanka.

More Certificates *⊘*

References

Professor (Dr.) S. Vasanthapriyan, Ph.D. SMIEEE, Professor,

Dean, Faculty of Computing, Sabaragamuwa University of Sri Lanka priyan@foc.sab.ac.lk, +94 71 785 1500

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

Department of Data Science, Faculty of Computing, Sabaragamuwa University of Sri Lanka kumara@foc.sab.ac.lk, +94 71 443 1192