

ASJAD AHAMED

Full-Stack Developer

LinkedIn



(F) Github



Portfolio

asjad2001@icloud.com

+94 76 125 7751



Kalutara, Sri Lanka

PROFILE

Aspiring Software Engineer with hands-on experience in MERN stack development and front-end programming. Passionate about building efficient, user-friendly applications and eager to contribute to innovative projects in a professional environment.

⟨∅⟩ SKILLS

- Programming Languages: Java, C, JavaScript
- Web Development: HTML, CSS, JavaScript, React.js, Next.js, Bootstrap, Tailwind CSS, Material-UI (MUI)
- Back-End Development: MongoDB, MySQL, Express.js, Node.js
- Tools & Technologies: Figma, Canva, Postman
- Version Control: Git, GitHub

EDUCATION

B.Sc Hons in Software Engineering (UG)

Aug 2022 - Present

Faculty of Computing, Sabaragamuwa University of Sri Lanka

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

Zahira College, Colombo

2020

PROJECTS

Theeb - The Perfume Store | MERN Stack (Ongoing)

2024 - Present

Developing an online perfume store with an admin client and server built using the MERN stack (MongoDB, Express.js, React.js, Node.js). Tailwind CSS is utilized for responsive and modern UI design.

Shop with Ajji | E-Commerce Website | MERN Stack

2024

Built an online dress-selling platform using the MERN stack (MongoDB, Express.js, React.js, Node.js). Designed a visually appealing and responsive user interface with Tailwind CSS to enhance the shopping experience.

Ajji-Lk | Mobile Selling Platform | MERN Stack &

2024

Developed a web platform with separate client and admin interfaces where users can sell new and used mobile phones. The admin panel ensures approval and management of listings. Built using the MERN stack (MongoDB, Express.js, React.js, Node.js) for seamless functionality.

Servicio | Service Provider Platform | MERN Stack

2024

Created a platform where service providers can showcase their work through posts, and users can explore, add providers to favorites, and contact them. Built using the MERN stack (MongoDB, Express.js, React.js, Node.js) with Tailwind CSS for a modern and user-friendly interface.

Fashion Choice | Textile Showcase Website | React.js & Tailwind CSS

2024

Developed the frontend of a dress showcase platform using React.js for dynamic user interactions and Tailwind CSS for responsive and visually appealing design.

Servicio | Service Provider Platform | React.js & Tailwind CSS

2024

Developed the frontend of a platform where service providers can post their work, and users can explore, add providers to favorites, and contact them. Built using React, is and Tailwind CSS for a responsive and modern user interface.

TutorTrack | Student-Tutor Platform | HTML, CSS, JavaScript @

2024

Developed a platform where students can find tutors based on city, subject, and name. Built with HTML, CSS, and JavaScript to provide a simple and interactive user experience.

<u>DT-Medical-Centre | Doctor Appointment System | MERN Stack</u>

2024

Developed a medical center platform where admins can add doctors, doctors can manage their schedules, and users can book appointments and pay charges. Built using the MERN stack (MongoDB, Express.js, React.js, Node.js) for efficient functionality and scalability.

Ajji Car Rent | Car Rental Platform | HTML, CSS @

2024

Developed a car rental platform allowing users to browse and rent cars online. Built with HTML and CSS for a clean and responsive design.

E-Commerce Platform | Full Stack MERN @

2024

Developed a full-stack e-commerce platform where admins can add, remove, and edit products, while users can purchase items after creating an account. Built using the MERN stack for seamless functionality and a robust user experience.



Freelance Web Developer

2023 - Present

Self-Employed

Mathematics Tutor

2020 - 2022

Self-Employed





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.

ADDITIONAL INFORMATIONS

Languages: English, Tamil, Sinhala

Interests: Mathematics & Problem-Solving, Open Source Contribution, Reading Tech Blogs and Articles.

Roles and Volunteer Work:

- Faculty Coordinator Zero Plastic Community | Sabaragamuwa University of Sri Lanka
- Member Society of Computer Science | Sabaragamuwa University of Sri Lanka
- Member IEEE Student Branch | SUSL

Availability: Available for immediate internship positions