

ASLAH C

MERN Stack Developer

✉ aslah.c77@gmail.com ☎ 8138825296 ⬇ manjeri,kerala ⬇ LinkedIn ⬇ GitHub ⬇ LeetCode

PROFILE SUMMARY

Full Stack MERN Developer with over 1 year of hands-on experience in building scalable web applications and robust RESTful APIs. Skilled in core technologies including React.js, Node.js, Express.js, MongoDB, Next.js, and Redux Toolkit. Proven ability to design and implement responsive, user-friendly interfaces and secure authentication systems using JWT and OAuth 2.0. Strong background in database design, API integration, and version control (Git), with practical knowledge of Agile/Scrum methodologies. Adept at writing clean, maintainable code with a strong focus on performance optimization, modular architecture, and user experience. Experienced in the full software development lifecycle, from requirements gathering and system design to deployment and post-launch support.

TECHNICAL SKILLS

Languages

HTML, CSS, JavaScript, TypeScript

Libraries & Frameworks

React, Redux, Next.js, Node.js, Express.js, Bootstrap, Tailwind CSS, MUI, shadcn, Zustand, Tanstack Query

Database

MongoDB, PostgreSQL

Tools

Git, Vercel, Render, Cloudinary, Postman, Stripe, MongoDB Atlas, Prisma, Gemini AI, Socket.IO, AWS S3

Soft Skills

Self-learning, scrum meetings, Team Collaboration, LeetCode problems 150+, leadership, and strong work ethic.

PROFESSIONAL EXPERIENCE

BRIDGEON SOLUTIONS, Mern Stack Developer Intern

06/2024 – present

- Led daily scrums as Scrum Master for a team of 5, improving project delivery speed by 20% using agile methodologies
- Managed version control systems using Git across 15+ active repositories for efficient code management and project tracking

PROJECTS

Taskade, Task Management Application|Github

05/2025 – 06/2025

- Built frontend using **Next.js**, **TypeScript**, and **Zustand** in a 3-week project, leveraging SSR for SEO optimization and 30% faster page loads.
- Developed a scalable backend with **Express.js** and **MongoDB**, fully typed with TypeScript to reduce runtime errors by 40% and improve developer experience.
- Implemented authentication with **JWT** and **Google OAuth (Firebase)** for secure and flexible login options.
- Added **Redis caching** to optimize performance, reduce database load, and enhance task retrieval times by **Docker hub**.
- Crafted an engaging UI with **MUI**, **ShadCN**, **Acenterinity UI**, and **Framer Motion**, enhancing accessibility and user interaction through polished animations and responsiveness.
- also added **drag-and-drop functionality** using **dnd-kit**

Findly, Job Search Platform

- Built a scalable, SEO-optimized job search platform using Next.js and TypeScript in a 4-week project
- Implemented **Server-Side Rendering (SSR)** to boost load times and improve visibility for job listings and user profiles.
- Integrated a **RESTful API** for dynamic job postings, user authentication, and seamless data handling across the platform.
- Developed **real-time messaging** functionality with **Socket.IO**, enabling instant communication between job seekers and employers.
- Managed complex state flows with **Redux Toolkit**, supporting smooth user session handling and streamlined job application processes.
- Designed a fully responsive UI with **Tailwind CSS**, ensuring accessibility and a seamless experience across all devices.
- Enhanced search capabilities with **real-time filters** and **dynamic job categorization**, significantly improving discoverability and user engagement.
- Collaborated with a 4-member Agile team, delivering 25+ features with 20% faster sprint velocity

EDUCATION

Bachelor of Computer Applications – Indira Gandhi National Open University

2025 – present