



Muhammed Aslam Shah S

MERN STACK DEVELOPER

✉ muhammedaslamshahsofficial@gmail.com  MuhammedAslamShahS  g.dev/MuhammedAslamShah
☎ +91 7306932563 📍 kerala, India

SKILLS

JavaScript
Node.js
Express.js
React.js
Clean architecture
Mongo-DB
Docker
HTML5
CSS3
Tailwind CSS
Postman
Prisma ORM
TypeScript
Next.js
Postgresql

LANGUAGES

English (Intermediate)
Malayalam (Native)
Tamil (Basics)
Hindi (Basics)

EDUCATION

2018-2020
Computer Science
Higher Secondary, Clappana

PROFILE

Self-taught **MERN** stack developer with **2+ years** of experience based in Kollam, Kerala. Passionate about building scalable distributed systems, solving problems, and writing clean, maintainable code.

WORK EXPERIENCE

Twayba (Malta, Europe) 2025 - 2026
MERN Stack Developer

Develop and maintain scalable system architecture, collaborating with cross-functional teams and external partners to support product and business growth. Oversee technical standards, ensuring consistency in code quality, system performance, and overall product experience across all platforms.

PROJECT

Real Estate Property Management Platform - MERN Stack

- Users can browse, filter, and explore properties, while admins manage listings and data.
- Designed with a focus on scalability, maintainability, and modular architecture (client, admin, backend).
- Built using MERN stack with RESTful APIs for frontend-backend communication.
- Features include property listing, filtering, detailed view, authentication, saved properties, and enquiries.
- Admin panel allows adding, editing, deleting properties, and managing uploads.
- Implemented JWT authentication with protected routes for users and admin.
- Uses component-based frontend and MVC backend for clean, scalable code.

Git Repo: - <https://github.com/MuhammedAslamShahS/real-estate>

Technologies used in the project

- React, Vite, Tailwind CSS, React Router, Axios
- Node.js, Express.js, MongoDB, Mongoose, JWT, Multer, bcryptjs, CORS, dotenv