

Mohammed Mashahir P

+91 8137821636 | mashahirp@gmail.com | linkedin.com/in/mashahir-p | github.com/mashahir0

SUMMARY

Self-taught MERN Stack Developer with over 1 year of hands-on experience building full-stack applications using React.js, Node.js, Express.js, MongoDB, and JavaScript. Passionate about contributing to impactful web development projects and eager to join a dynamic team that values growth, collaboration, and innovation.

TECHNICAL SKILLS

Programming Languages: JavaScript, TypeScript,

Frontend : React, HTML , CSS, Redux, Tailwind CSS, Bootstrap, Vite

Backend: Node.js, Express.js, REST API, Socket.IO, JWT

Databases: MongoDB, PostgreSQL, Redis

DevOps & Tools: Git, Docker, Postman, CI/CD, Nginx, AWS, Vercel, Railway, Google Cloud Console, Firebase, Linux

Additional Knowledge: DSA , OOPs, MVC, Clean Architecture, Repository Pattern, Layered Architecture, Figma, Multer, Nodemailer, Razorpay

PROJECTS

Quotly

Mar 2025 – Apr 2025

Full-Stack Web Application

[quotly.site](#)

- Developed a MERN-based platform to post, like/dislike quotes, chat in real time, and view rankings by engagement.
- Integrated JWT and Google OAuth for authentication; added rate limiting, user and post management.
- Built real-time chat with Socket.IO; used Redis for OTP caching; managed state and APIs with Redux and RTK Query.
- Deployed backend via Docker on AWS EC2 with CI/CD (GitHub Actions); frontend hosted on Vercel.
- Applied layered architecture and clean code practices for scalability and maintainability.

MoccaFashion

Nov 2024 – Dec 2024

E-commerce Web Application

[moccafashion.com](#)

- Developed a full-stack e-commerce platform with features like user, product, coupon, order, and wallet management.
- Integrated cart, favorite items, Razorpay payments, Google OAuth login, and refund with return handling.
- Implemented invoice generation, sales dashboard, and image uploads via Multer and Cloudinary.
- Used JWT for secure auth; React Query and Redux for state and API management.
- Deployed backend using Docker on AWS EC2; frontend hosted on Vercel. Followed MVC architecture.

MINI PROJECTS

- NetSpeed CLI Tool
- Socket.IO CRUD App
- Redis CRUD App
- React ToDo App
- Weather App
- Netflix Clone
- OLX Clone
- Tesla Homepage Clone
- BMW Landing Page

EDUCATION

Bachelor of Computer Application

Calicut University

Malappuram,Kerala

2021 – 2024

Computer Applications

Govt Higher Secondary School, kadungapuram

Malappuram,Kerala

2019 – 2021