MISHNAN C

■ mishnanc@gmail.com | ■ +91 85929 09240 | GitHub | LinkedIn

■ ABOUT ME

MERN Stack Developer with 1+ years of professional experience building scalable web applications using MongoDB, Express.js, React.js, Node.js, and Next.js. Proficient in TypeScript and experienced in applying Clean Architecture and Microservices for maintainable, enterprise-grade solutions. Passionate about solving complex problems, delivering high-quality code, and contributing to impactful projects.

■ EXPERIENCE

Seclob Technologies | MERN Stack Developer (Oct 2024 – Present)

- Architected and developed scalable applications using MERN Stack + TypeScript.
- Implemented Clean Architecture principles and Microservices for modular, maintainable backends.
- Integrated third-party APIs (Razorpay, PayPal, Twilio, Firebase) to enhance system capabilities.

SRV Infotech | MERN Stack Developer (Jan 2024 – Oct 2024)

- Built responsive frontends using React.js and Next.js for dynamic, user-friendly experiences.
- Designed and optimized RESTful APIs for efficient data handling.
- Applied MVC and Microservices Architecture to improve scalability and performance.

■ PROJECTS

ASAP Kerala (Govt. Initiative)

Built a student learning platform generating 6,000+ leads in 6 months.

Live: csp.asapkerala.gov.in

GETAT.QA – E-commerce Platform

Designed a full-stack solution for the UAE market.

Live: getat.qa

Rubidya – Social Media + Blockchain App

Combined social networking, blockchain, and MLM for user engagement.

Zypereum - Blockchain Platform

Built blockchain-based earning and community features.

Live: zypereum.com

TECHNICAL SKILLS

Core Expertise: JavaScript, TypeScript, Node.js, Express.js, React.js, Next.js

Architecture: Clean Architecture, Microservices, MVC

Databases: MongoDB, PostgreSQL

APIs: RESTful APIs, WebSockets (socket.io)

Cloud & Tools: AWS, Git, Firebase, Web3, Nodemailer

Integrations: Razorpay, PayPal, Twilio

EDUCATION

Diploma in Electronics & Communication Engineering

Technical Board of Kerala | 2018 - 2021