Meghaj MB

meghajmb2001@gmail.com | +91 8281657849 | Trivandrum,Kerala,india <u>Linkedin</u> | <u>Github</u> | <u>Website</u>

Professional Summary

Full-Stack Developer with 2 years of experience across internship, freelance projects and professional roles, specializing in MERN stack, microservices, and scalable architecture. Skilled in building real-time features using WebSockets and WebRTC, and deploying applications using Docker, Kubernetes, and AWS. Strong problem skills focused on clean code, performance, and delivering production-ready solutions.

Technical Skills

- Frontend: React.js, Next.js, Redux, Three.js, React Three Fiber
- Backend: Node.js, Express.js, JavaScript, TypeScript
- Database: MongoDB, SQL, Firebase
- Version Control: Git, GitHub
- DevOps & Cloud: Docker, Kubernetes, AWS, Google Cloud
- Architecture & Design: Microservices, SOLID Principles, MVC

Experience

Full-Stack Developer

2024 - Present

Ziya Webappin Private Limited (Hybrid)

- Focused on frontend development using Next.js, React, and Tailwind CSS, delivering responsive, cross-device UIs for multiple client projects.
- Integrated REST APIs and optimized frontend performance, improving load times and user experience.
- Collaborated with designers and backend developers to implement scalable features and maintain clean architecture.
- Gained exposure to **backend development** with Node.js and MongoDB, including API integration and schema design.

Freelance Full-Stack Developer

2023 - 2024

Remote

- Developed and deployed custom web applications for clients using Next JS, and MongoDB.
- Designed scalable architectures, integrated third-party APIs, and optimized performance.
- Delivered responsive UIs with Tailwind CSS and ensured cross-device compatibility.
- Deployed and managed applications on AWS EC2 and integrated CloudFlare R2 for file storage.

Projects

Academia – E-learning Platform with Real-Time Bidding

Github | Live

Stack: TypeScript, Node.js, Express, Next.js, MongoDB, Kafka, Redis, AWS (S3, ECS Fargate, CloudFront), Terraform, Kubernetes

- Built a scalable e-learning platform with role-based access (User/Instructor/Admin), course enrollment, and real-time bidding using virtual currency.
- Integrated **Razorpay** for payments, **Socket.IO** for real-time bidding/notifications, and **Kafka** for async event processing.
- Handled video uploads (S3 + CloudFront CDN) and implemented dynamic FFmpeg transcoding using ECS Fargate, with Kafka orchestrating job queues and status updates.
- Cached frequently accessed data with **Redis** and secured auth via **JWT**.
- Implemented secure N:N video calling using **Mediasoup SFU** without any third-party services.
- Deployed on **GKE**, provisioned infra with **Terraform**, and followed **SOLID** principles + layered architecture using repository pattern.

Alchemy - E-commerce Platform for Alcohol Sales

Github

Stack: Node.js, JavaScript, Express, EJS, CSS, Bootstrap, Socket.IO, Passport.js, AWS EC2, Nginx

- Architected an alcohol e-commerce platform with User/Admin roles, including product management, order processing, and real-time admin support (Socket.IO).
- Engineered secure authentication via **Google OAuth** (Passport.js) and OTP verification (Nodemailer) for sensitive actions.
- Designed responsive frontend with Bootstrap + CSS, following MVC architecture for scalability.
- Deployed on **AWS EC2** with **Nginx** reverse proxy, ensuring high availability in production.

Education

Bachelor of Technology (B.Tech), Computer Science and Engineering University College of Engineering, Kariavattom

2019 - 2023

Full-Stack Developer-Bootcamp

2023 - 2024

- Built full-stack applications using the MERN stack.
- Collaborated on real-time and REST-based web apps following industry standards.
- Gained hands-on experience with Git, CI/CD practices, and responsive UI design.