AMITH K M

MERN Stack Developer

amith143.km143@gmail.com | 8156913931 | Kerala

in LinkedIn S Portfolio G GitHub

Profile Summary

Self-taught MERN stack developer with 1 year of hands-on experience in building full-stack applications using React.js, Node.js, Express.js, MongoDB, and JavaScript. Passionate about collaborating on web development projects and eager to contribute my skills to a dynamic team focused on growth and innovation.

Technical Skills

Languages & Runtimes : JavaScript, TypeScript, Node.js

Frameworks & Libraries : Express.js, React.js

Front-End Development : Tailwind CSS, Redux Toolkit, HTML, CSS Databases & ORM : MongoDB, PostgreSQL, Mongoose, SQL

Familiar With : AWS, Nginx, OAuth 2.0, Firebase, JWT, Postman, MVC, Git, GitHub, RESTful

API, ShadCn UI, OOPs, GitHub, Vite, Next.js

Experience

Applied Research Developer

Brototype, Kochi, Kerala

jan 2024 - Present

- Conducting in-depth research on modern web technologies and best practices to build scalable, industry-ready full-stack applications.
- Developing real-world applications, including lms and e-commerce platforms, using React, Redux, Node.js, MongoDB, and RESTful APIs.
- Working in a professional development environment, adhering to Agile methodologies, using version control (Git), and performing structured code reviews to ensure quality, scalability, and maintainability.
- Enhancing problem-solving and self-learning skills through independent research, peer collaboration, and live deployments.
- Program equivalent to 1 year of professional MERN stack development experience, covering both frontend and backend technologies.

Projects

Full-Stack E-Commerce Platform (MERN)

GitHub Live Link

Tech Stack: MongoDB, Express.js, React.js, Node.js, Redux Toolkit, Tailwind CSS

- Developed a robust and responsive e-commerce platform with separate Admin and User panels using the MERN stack.
- Integrated Google Sign-In using OAuth 2.0, in addition to JWT and OTP-based authentication, enhancing user onboarding and security.
- Designed user-facing features including product browsing, pagination, sorting, filtering, search, wishlist, cart management, order placement, order tracking, and profile management.
- Integrated Razorpay for secure payment processing and developed wallet-based payment support to enable both full and

partial payments

- Built a dynamic Admin Dashboard for managing Products, Categories, Colors, Brands, Offers, Coupons, Users, and Orders and viewing real-time sales.
- Utilized Redux Toolkit for efficient state management and Tailwind CSS for building a clean, responsive UI.

Learning Management System (In-Progress)

GitHub

Tech Stack: Next.js, TypeScript, Tailwind CSS, MongoDB, Node.js, Express.js, React Query

- Building a scalable, modular LMS with a **Next.js** + **TypeScript** frontend and **Node.js** + **Express** backend, following the Repository Pattern and SOLID principles for clean, maintainable architecture.
- Implemented role-based authentication with NextAuth.js, supporting three roles: Admin, Instructor, Student.
- **Instructor features:** Create and manage courses, modules, lessons, and quizzes.
- Admin features: Manage instructors and students, and create categories.
- Integrated AWS S3 and Cloudinary for secure storage of course assets (documents, videos, images).
- Enabled students to enroll via Stripe payments and access course materials securely.

Mini Projects

Gemini-Powered Dev Tool

GitHub

Developed an AI-powered developer tool using **React** and **Firebase**, integrated with **Google Gemini API** to assist developers with code suggestions, debugging tips, and documentation lookup.

Personal Portfolio Website

GitHub

Built a fully responsive and animated personal portfolio using **Next.js** and **Framer Motion** to showcase projects, skills, and contact information, with integrated **Nodemailer** functionality for direct email communication via the contact form.

Other Mini Projects

• OLX using ReactJS and Firebase

GitHub

Netflix using ReactJS and Firebase

GitHub

Todo App using ReactJS

Live Link

Education

Bachelor of Technology (B.Tech) in Electrical and Electronics Engineering

2014-2018

NSS College of Engineering, Palakkad, Kerala