Albin Aji

Kochi | albinpariyarathu@gmail.com | 0953 954 76 16 | albinaji.site

linkedin.com/in/albin-aji-aa0ab0312 | github.com/albin6

About Me

I am a self-taught MERN stack developer based on Kochi with a passion for building dynamic, user-centric web applications. Enthusiastic about learning scalable, distributed systems and constantly improving my skills through hands-on projects and innovation.

Education

BROTOTYPE, MERN Full Stack Development

March 2024 - Present

ST.THOMAS COLLEGE - MG University, BSc in Computer Science

June 2021 - March 2024

ST.THOMAS HSS, ERUVELLIPRA, Higher Secondary in Computer Science

June 2019 - March 2021

Technologies

Expertise: JavaScript, TypeScript, Node.js, Express.js, React.js, PostgreSQL, MongoDB, RESTful APIs, Redux, Socket.io, MVC Architecture, SOLID Principles, Clean Architecture, DSA (Data Structures and Algorithms), Docker

Also Used: JWT, TanStack Query, Zustand, CI/CD, Postman, Tailwind CSS, Bootstrap, Figma, Git

Integrations: Razorpay, PayPal, Cloudinary, AWS, GDC, Nginx, Firebase, OAuth2.0, Clerk Authentication, Nodemailer, Multer,

Experience

Professional Development Program, Packapeer Academy

June 2024 - Present

Engaged in a comprehensive self-learning program featuring hands-on projects, personalized mentorship from industry experts, weekly performance reviews, and real-world applications, fostering innovative problem-solving, technical proficiency, and a commitment to continuous improvement.

Projects

Cell Sphere, e-commerce website

github.com/albin6

- **Specialized E-commerce Platform:** Built a platform for mobile phones with advanced filtering, secure checkout, and seamless navigation.
- **Scalable Backend:** Developed a Node.js and Express.js backend with MongoDB, using JWT and Google OAuth for secure and flexible authentication.
- Efficient Architecture: Followed MVC principles for better scalability, maintainability, and streamlined feature development.
- Features
- User Experience Enhancements: Implemented offers, coupons, wishlist, wallet, carts, and referral.
- Seamless Payment Processing: Integrated Razorpay, and PayPal for secure payments and ensured OTP confirmation via Node-Mailer for enhanced security.
- Order Management: Enabled order tracking and invoice generation.

Technologies Used

- Backend: Node.js, Express.js, MongoDB, MVC Architecture, JWT, Bcrypt
- Frontend: React.js, Redux, ReactQuery, Vite, React-Toastify, Formik (for form handling and validation), Lazy Loading (for performance optimization)
- DevOps and Tools: Git, GitHub, Postman (API testing), ESLint (code quality), Prettier (code formatting).
- Also Used: AWS, Razorpay, PayPal, Axios, OAuth2.0, Cloudinary

Business Portfolio Website business portfolio

• **Interactive Portfolio:** Designed and developed a modern business portfolio showcasing company details, services, and achievements with an engaging user interface.

- Smooth Animations and Interactions: Integrated Framer Motion to deliver dynamic animations and a seamless user experience.
- Location Mapping: Implemented Leaflet.js maps to display the company's branch locations interactively.
- Responsive and Accessible Design: Built with Tailwind CSS for pixel-perfect responsiveness and ensured accessibility across all devices.
- Efficient Type Safety and Scalability: Utilized React with TypeScript to write type-safe and scalable code.

Technologies Used

- Frontend: React.js, TypeScript, Tailwind CSS, Framer Motion, Leaflet.js
- Tools: Git, GitHub, Vite, ESLint, Prettier