Shibin Siyad

Malappuram, Kerala | shibinsiyad.kdpm@gmail.com | +91 8606399420 | portfolio linkedin.com/in/shibin-siyad-k | github.com/siyzz07

About me

I'm a self-taught MERN stack developer who builds full-stack web applications. I focus on creating fast, secure, and scalable back-end systems. I enjoy learning new technologies and have a strong interest in building distributed systems. I'm always working to deliver clean and reliable solutions.

Education

BROTOTYPE, MERN Stack Development, DSA

June 2024

GEMS ARTS AND SCIENCE COLLEGE, Ramapuram, Malappuram - University of Calicut, in Bachelor of Computer Applications (BCA)

June 2021 – April 2024

Skills

Programming Languages: HTML5, CSS, JavaScript (ES6+), TypeScript, DSA

Libraries/Frameworks: Node.js, Express.js, React.js, Redux, Redux Toolkit, Socket.io, Bootstrap, Tailwind

Databases: MongoDB

Tools & Technologies: JWT, Git, Nodemailer, Multer, Razorpay, AWS, Nginx **Architecture:** RESTful APIs, MVC Architecture, Repository Architecture

Experience

Professional Development Program, Packapeer Academy

June 2024

• Completed a structured self-learning program that included practical projects, one-on-one mentorship from industry professionals, weekly progress reviews, and real-world problem-solving. This helped build strong technical skills, creativity, and a commitment to continuous improvement.

Projects

Chronex – E-Commerce Application

GitHub Link

- Developed a complete e-commerce web application with user registration, login, and session-based authentication
- Implemented product listing, filtering by category, product details, and dynamic cart management
- Built a fully functional checkout system with order creation and order history tracking
- Developed an admin dashboard for product CRUD operations, order status updates, and user management
- Used EJS for server-side rendering with dynamic page content
- Tools Used: Node.js, Express, MongoDB, EJS, Bootstrap, Multer

Money Map - A personal finance management application

FrontEnd | BackEnd

- Developed a full-stack finance tracking application. secure user registration, login, and session handling.using MERN Stack
- Implemented features to monitor daily expenses and manage lending/borrowing transactions with accurate balance calculations.
- Designed a category-based spending system (e.g., food, travel) allowing users to set limits and receive real-time overspending alerts.
- Integrated dynamic data visualization using graphs and charts to provide insightful analysis of user spending behavior.
- Ensured smooth user experience through efficient state management and a responsive, user-friendly interface.