Mobile: 9778340818 Email: itsniyasofficial@gmail.com Portfolio LinkedIn Github

PROFILE

A Skilled Mern Stack Developer with over one years of experience, including training and internship, encompasses developed skills in full stack web development, accurate and user-centric web applications, highperformance, scalable. Achievem include actively ents contribute to real-world, production-level projects that solve complex problems and enhance experiencesMy journey in full-stack development has equipped me with the ability to design, develop, and deploy end toendwebsolutions using cutting-edge technologies

SKILLS

- Frontend: React.js, Redux, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Bootstrap
- Backend: Node.js, Express.js, RESTful APIs, JWT Authentication
- Database: MongoDB, Mongoose
- · Version Control: Git, GitHub
- Tools & Platforms: Postman, Firebase, Vercel/Netlify
- Additional Knowledge: AWS Basics, Docker (Familiar)
- Customer Service and Relations

CERTIFICATIONS

MERN/MEAN Full Stack Development

EDUCATION

Bachelor of Computer Application

Calicut University Kerala, india 2024

Languages

Malayalam English Hindhi

WORK EXPERIENCE

Mern Stack Developer Intern

Mar 2025 - Present

Dexo Innovation

- Full-Stack Skills: Acquired hands on experience in creating full-stack applications with MongoDB, Express.js, React, and Node.js. Created dynamic web frontends and scalable backends with latest JavaScript (ES6+).
- Technical Skills Applied: Applied RESTful APIs, worked with MongoDB databases, created responsive UI with React, and utilized Git version control and collaboration..
- Real-World Projects: Contributed to end-to-end application development from planning to coding, testing, and deployment. Experienced real-world problems that enhanced problem-solving skills and debuggingy.
- Professional Development: Worked alongside agile teams, engaged in code reviews, used effective communication, and worked under strict deadlines with guidance from senior developers
- Completed a hands-on strong teamwork skills by effectively communicating and coordinating with cross-functional team members

Technical Training & Internship

June 2024-Jan 2025

Luminar Technolab, Eranakulam

- Successfuly Completed an intensive software program, matering the MEARN Program(Mongodb,Express,React js, node) through project-based learning quided by industry experts
- Designed, developed, and deplyed full-stack Applications, showcasing expertise in Database Management, responsive design, and implementing secure user authentications systems

Projects

MG Home cart.com

Technologies are used :Mongodb,Express,node,react,Multer,Twilio

LIVE

- Landing page showcasing dress collections with search, filter options, and detailed product listings.
- Secure JWT-based registration/login, shopping cart and checkout flow, order history with status tracking
- Secure admin login that enables full product management admins can add, update, and delete products, including image uploads, pricing, size, and category details
- Order oversight panel that allows viewing all customer orders, filtering by status, and updating order progression e.g. Processing → Shipped → Delivered → Cancelled
- Node.js + Express API with RESTful routes: /api/products, /api/orders, /api/upload-images, and more.

Dexo Digital Marketing Website

Technologies are used :Monqodb,Express,node,react

LIVE

- Designed and implemented a complete digital marketing platform using MongoDB, Express.js, React.js, and Node.js, enabling seamless front-end to back-end interactions with full-stack JavaScript consistency and efficiency.
- Utilized JavaScript throughout the stack to streamline coding workflows, enabling faster feature rollouts and agile adaptation to marketing requirement
- Built reusable React components for dynamic UI sections (such as features, offers, and marketing dashboards), improving maintainability and speeding up future enhancements
- Enabled the platformto scale effortlessly withMongoDB's flexible schema and JavaScript'sunified ecosystemreducing resource overhead development time.