NIKHIL JOHN

Freelance Developer | BSc CS Graduate

nikhiljohn36@gmail.com | (+91) 9526737869

LinkedIn: https://www.linkedin.com/in/nik-johnz

Github: https://github.com/nik-johnz

Profile Summary

Creative and detail-oriented Freelance Web Developer with more than one years of experience specializing in frontend design using React.js. Expertise in building dynamic, responsive, and user-friendly web applications. Proficient in crafting visually appealing, scalable interfaces with a strong focus on seamless user experience and performance. Committed to delivering high-quality solutions that align with client requirements and deadlines.

Professional Experience

MERN Stack Intern: Luminar Technolab, Kakkanad

JUL 2023 - FEB 2024

- Developed and deployed full-stack web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js) to deliver dynamic and user-friendly interfaces.
- Designed and implemented RESTful APIs, ensuring seamless integration between the front-end and backend systems.
- Optimized application performance through efficient database queries and front-end component reuse, enhancing user experience.
- Collaborated in an Agile development environment, participating in code reviews and sprint planning to deliver projects on time.

Freelance Project : Moonbow Events Website

Jan 2025 - Feb 2025

Client: Mr. Jestin K.S, Thrissur, Kerala

Live Demo: Click here **Project Overview:**

Developed a modern, responsive website for Moonbow Events, a leading event management company. The website was designed to showcase their event services. The focus was on creating an intuitive, visually appealing front-end with smooth interactivity for users across devices.

Responsibilities:

- Collaborated with the client to understand the design and functional requirements.
- Developed the front-end using React.js to ensure a dynamic and engaging user experience.
- Styled the website with Tailwind CSS for responsive design, ensuring optimal viewing across all devices.
- Integrated event-related features such as service details, booking forms, and client testimonials.
- Ensured cross-browser compatibility and performance optimization.
- Tested the website for bugs, optimized speed, and deployed the final solution.

Personal Projeccts

Doctor Appointment Booking App

GitHub Repository: Click here

Project Overview:

Developed a user-friendly doctor appointment booking application that allows patients to seamlessly schedule, manage, and cancel appointments with healthcare providers. The app features a smooth and intuitive interface for patients and a robust backend to support doctors in managing their schedules. The application ensures a secure experience with JWT-based authentication and integrates payment functionalities through Razorpay.

Technologies Used:

• Frontend: React, Tailwind CSS

• Backend: Node.js, Express

• Authentication: JWT (JSON Web Token)

Database: MongoDBDeployment: Vercel

• Additional Tools: bcrypt, Cloudinary, cors, doteny, Razorpay, Validator, Multer

E-commerce Platform

GitHub Repository: Click here

Project Overview:

This eCommerce website is a feature-rich online shopping platform developed using the MERN (MongoDB, Express.js, React.js, Node.js) stack. It provides a seamless shopping experience for users, including product exploration, shopping cart functionality, secure payments, and an admin dashboard for store management. The project is deployed on Vercel to ensure high availability and performance.

Technologies Used:

• Frontend: React.js, Tailwind CSS, React Router

• Backend: Node.js, Express

• Authentication: JWT (JSON Web Token)

• Database: MongoDB (NoSQL)

• Payment Gateways: Stripe & Razorpay

• Deployment: Vercel

• Additional Tools: bcryptjs, Cors, dotenv, Redux Toolkit, Cloudinary, Multer

Technical Skillset

• HTML & CSS

• Bootstrap 4

• JavaScript (ES6+)

• React.js

• JSX & React Hooks

• Tailwind CSS,

· Node.is

• MongoDB (No SQL)

• Express.js

• Figma

• Git (version control)

• Redux Toolkit

Multer

• RESTful APIs & CRUD Operations

• Firebase, JWT (Authentication and Authorization)

• AWS, Vercel, Netlify, Render

Educational Qualification

BSc Computer Science

Naipunnya Institute of Information and Management Technology , Thrissur, Kerala , India University of Calicut \perp CGPA : 6.17 \mid 2023

Senior Secondary - Bio Science SNDPHSS Palissery | 80% | 2019

Key Competencies

- Problem-Solving & Critical Thinking
- Effective Communication
- Team Collaboration & Leadership
- Time Management & Deadline Adherence
- Adaptability & Continuous Learning
- Attention to Detail
- Client Relationship Management
- Analytical & Logical Reasoning

Personal Details

Date of Birth: 09/07/2001

Gender : Male Nationality : Indian

Languages known: English (Proficient), Malayalam (Native)

Location: Thrissur, Kerala, India