

NIKHILA P

MERN Stack Developer

+91 9745662937 | nikhilarajani257@gmail.com | [LinkedIn](#) | [GitHub](#)

SUMMARY

Passionate self-taught Full-stack Web Developer with expertise in MERN seeks to contribute to innovative projects. Through independent learning and building personal projects, honed adaptability and problem-solving skills, which helps me to deliver high-quality work. Additionally, I am committed to staying up-to-date on the latest technologies and industry trends to ensure that my work is always innovative and effective.

TECHNICAL SKILLS

Languages and Frameworks: JavaScript, TypeScript, Express.js
Front-End Development : HTML, CSS, ReactJS, Tailwind CSS, Bootstrap, Redux, Redux Toolkit
Back-End Developments : Node js, Express.js
Database : MongoDB, PostgreSQL, Firestore, Mongoose, AWS s3 Tools
Designing Tools : Postman, VSCode, Figma, Canva
Familiar with : Git, GitHub, Postman, Data Structures and Algorithms, MVC, Nginx, Firebase, AWS, Google Cloud, Razorpay, websocket

PROJECTS

BOOKWORM | E-commerce Book store

[GitHub](#)

"Bookworm is a user-friendly e-commerce platform designed to simplify the process of buying books online. The website offers a seamless shopping experience by providing a vast collection of books, real-time availability updates, and secure payment options through Razorpay. With an intuitive cart system and easy navigation, users can browse, select, and purchase books effortlessly. Bookworm enhances the online book-buying experience by ensuring convenience, accessibility, and secure transactions"

- Secure Authentication using **JWT** for token-based authentication.
- User profile and Account management implemented with **MongoDB** for data storage and retrieval.
- Product listing and view functionality designed with **Node.js** and **Express.js** using **MVC** Architecture.
- Cart and wishlist management.
- Order tracking and return or cancel order functionalities designed with **AWS** for scalability and reliability.
- Payment Interface utilising **Razorpay** for secure online transactions.
- Application developed using **Node.js**, **Express.js** and **HTML** with **Handlebars** for dynamic rendering.

NESTIFY |Hotel Booking Hosting Platform

[GitHub](#)

"Nestify is a user-friendly hotel booking platform that allows users not only to book properties but also to become hosts and list their own accommodations. The website offers a seamless experience with real-time property availability, secure payments via Razorpay, interactive map integration, and easy property management. Nestify enhances the travel and hosting experience by providing convenience, accessibility, and reliable transaction handling for both guests and hosts"

- Secure authentication using **JWT** and Google Auth for token-based and social login. profile, account management, and host functionalities implemented with **MongoDB** and **Firebase**.
- Property listing, search, booking, and view functionalities designed with **Node.js** and **Express.js** using **Repository Pattern Architecture**.

- Image upload and storage integrated via **Cloudinary**.
- Interactive map integration for property locations.
- Cart-like booking management with order tracking, booking cancellation, and return functionalities.
- Payment gateway integrated with **Razorpay** for secure online transactions.
- Frontend developed using **React** with **TypeScript** and styled with **Tailwind CSS** for responsive and dynamic UI.

EXPERIENCE

64 Sec | Full Stack Developer Intern (Remote)

Oct 2025 – Jan 2026

- Worked as a **Full Stack Developer Intern** contributing to the **main website of 64 Sec** as part of a development team.
- Developed and maintained **frontend features** using **React** and **JavaScript** to enhance user experience.
- Built and integrated **backend functionalities and APIs** using **CFML** and **MySQL**.
- Collaborated with team members to implement new features, fix bugs, and improve overall application performance.
- Used **Git** and **GitHub** for version control and team collaboration.
- Followed design references from **Figma** and implemented them using **VS Code**.

MINI PROJECTS

TO-DO-APP

[GitHub](#)

- Developed a **React-based Todo app** with features for adding, editing, deleting, and tracking tasks efficiently.
- Implemented **duplicate validation** and **completion indicators** to enhance user experience and task management.
- Utilized **React hooks** (useState, useEffect, useRef) for state management and optimized performance..

USER MANAGEMENT APP

[GitHub](#)

- Developed a **User Management App** using **React** and **Redux** for efficient state management and seamless user operations.
- Implemented **MongoDB** as the **database** to store and manage user data securely.
- Integrated **Cloudinary** for **photo storage**, enabling smooth image uploads and retrieval.
- Utilized **Redux Toolkit** to optimize performance and maintain a scalable architecture.

NETFLIX CLONE

[GitHub](#)

- **Authentication:** Implemented secure login and signup functionality using Firebase Authentication, allowing users to create and manage accounts seamlessly.
- **API Integration:** Utilized Axios to fetch and display movie data from external APIs, providing users with a dynamic browsing experience.
- **Responsive Design:** Built a fully responsive user interface that adapts to various screen sizes for a smooth viewing experience across devices.

EDUCATION

Brototype, Ernakulam, Kerala

2024 - 2025

Self-Learning Bootcamp, Ernakulam

Calicut University, Malappuram

2020 - 2023

BA English and History

CGPA : 7.10