MIDHUN K M

MERN STACK DEVELOPER

CONTACT

.

9946957636



midhunkmhhh@gmail.com



https://www.linkedin.com/in/midhunk m17



Kaitholickal House Naranganam North Kanamukku PO Kozhencherry, Pathanamthitta, 689642



https://github.com/Midhunkm17? tab=repositories

SKILLS

- HTML
- CSS
- JavaScript
- · React.js
- Next.js
- Node.js
- Express.js
- Redux
- Tailwind
- Bootstrap
- Mongo DB
- Git

EDUCATION

Bachelor of Computer Applications (73.14%)

Catholicate College, Pathanamthitta

Higher Secondary (83%) St Thomas HSS, Kozhencherry 2018-2020

SSLC (98.89%)

St Thomas HSS, Kozhencherry 2018

Full stack Web Developement

- MEA(R)N STACK

Luminar Technolab, Kakkanad 2023

LANGUAGES

English Malayalam Hindi

EXPERIENCE

MERN Stack Developer, XPayBack, February 2024 - September 2024

O Kochi

- Created responsive and interactive user interfaces using React JS
- Developed React applications using Redux state management and RESTful APIs
- Optimized application performance through code splitting, lazy loading
- Collaborated closely with UI/UX designers to ensure best possible user experience while developing React applications
- Identified and resolved bugs and performance issues, enhancing overall application stability and user experience.
- Designed and developed reusable components and libraries to streamline development processes and improve code maintainability.

PROJECTS

Shopify

Shopify, an eCommerce platform featuring a User App, Admin Dashboard, and Seller Dashboard.

User App: Enables customers to browse and order products, use search and filter options, add items to their cart, and create wishlists. Includes features for user registration, login, and profile management.

Admin Dashboard: Provides tools for managing products, orders, users, and sales analytics.

Seller Dashboard: Enables sellers to manage their inventory, track orders, and view performance metrics.

Technologies Used:

- Frontend: Material-UI for UI components, and state management with Redux and Recoil. Utilized WebSockets for real-time updates and Axios for API calls.
- Backend: Node.js, Express.js, and Mongo DB

Impact: Enhanced user experience with intuitive interfaces and streamlined management for users, admins, and sellers.

ACRES

ACRES, a real estate web application developed with React.js, Express.js, MongoDB, and Node.js, incorporating additional technologies like Multer for file uploads, JSON Web Tokens (JWT) for authentication, and Tailwind CSS for styling. It provides users to list their properties in this web app and also find properties listed by other users.