

ADIL AHAMED

Mern Stack Developer

 +971505581140

 adilahamedk5842@gmail.com

 UAE, Dubai

PROFESSIONAL SUMMARY

Self-taught MERN Stack Developer with 2 years of experience building dynamic, scalable web applications. Skilled in MongoDB, Express.js, React.js, Node.js, Firebase, and RESTful APIs. Strong in frontend and backend development, and problem solving.

WORK EXPERIENCE

Stockeds Software Solutions | Aug 2024 - Nov 2025

Mern Stack Developer

Developed and maintained scalable MERN stack applications with responsive React.js interfaces and efficient Node.js/Express APIs. Collaborated with teams to deliver user-friendly features and participated in code reviews, debugging, and Git-based version control.

Softroniics | Jan 2024 - Aug 2024

Mern Stack Developer Intern

Gained hands-on experience in Mern Stack development through diverse projects, enhancing technical proficiency and performance. Contributed to agile workflows by improving team communication and efficiency by 80%.

SKILLS

Expertised : Next.js, React.js, JavaScript, Redux Toolkit, Node.js, Express.js, REST API, HTML, CSS, Tailwind CSS.

Architecture : MVC.

Database : MongoDB, Firebase.

Integration : Razor Pay, Google Map, Firebase Authentication.

Testing : Postman.

Hosting : Vercel.

Familiar : TypeScript, Bootstrap, Figma.

Dev Tool : Git, Git Hub, VS Code.

VISA STATUS

Visit Visa (Valid Until 19-01-2026)

LANGUAGES

English

Hindi

Malayalam

PROJECTS

Stockeds E-Commerce Website

Description :

Developed a full-stack e-commerce platform using MongoDB, Express.js, React.js, and Node.js. The application allows users to browse products, add items to the cart, place orders, and manage their profiles. Admins can manage products, orders, and users.

Key Features :

- **JWT**-based authentication system with secure token handling and protected API routes
 - Role-based access control (User / Admin).
 - Implemented password hashing using **bcrypt** to securely store user credentials in the database.
 - Implemented **Google Analytics** to monitor user behavior, track traffic, and derive actionable insights for optimization.
 - **Admin** dashboard for managing products, categories, orders, and users.
 - Advanced **filters** (price, category, size, color, rating).
 - Server-side & client-side **sorting** for better performance.
 - **Responsive** React UI with reusable components, state management, API integration, and optimized rendering.
 - **Redux Toolkit** for managing global app state.
-

ShoeShack - An E-Commerce Platform For Footwear

Description :

Built a responsive online shoe store with ReactJS, Firebase, and Redux Toolkit. Implemented secure authentication, admin product management, and optimized state handling, delivering a smooth, high-performance user experience.

Key Features :

- Implemented API **authentication** using email and password for user security.
 - Developed and integrated user authentication forms with **Formik** for form management and **Yup** for schema validation
 - Implemented an **admin** dashboard feature, enabling admins to add and manage products in the eCommerce application.
 - Ensured the website is fully **responsive**, providing an optimal experience across different devices and screen sizes.
 - Utilized **Redux Toolkit** to optimize performance and manage state changes effectively, resulting in a 30% reduction in redundant state updates.
-

TrendyTraverse - An E-Commerce Platform Exploring Quality Products

Description :

Built a responsive online shopping platform with ReactJS, Redux Toolkit, and Tailwind CSS, featuring a dynamic cart with real-time pricing, order summaries, shipping options, and user notifications via React Toastify.

Key Features :

- Ensured the website is fully **responsive**, providing an optimal experience across different devices and screen sizes.
- Created an interactive shopping **cart** with features for adding, removing, and deleting items, and displaying real-time price calculations.
- Display a summary of the order, including items, **shipping** options.
- Utilized **Redux Toolkit** to optimize performance and manage state changes effectively.