Hasan Hashmi

431/598 Campbell Road Balaganj, Lucknow | (+91) 9369070997 | HasanHashmi.dev | hashmihasan189@gmail.com

Profile:

React.js Front-End Developer | Building Rich, Responsive, Scalable Web Interfaces

Passionate front-end engineer with hands-on experience building dynamic SPAs using React.js, Tailwind CSS, and REST APIs. Skilled in creating pixel-perfect UIs, component-based architecture, and responsive designs across all devices. Adept at collaborating with cross-functional teams to translate complex ideas into elegant web solutions.

Skills & Abilities:

- · Languages & Markup: HTML5, CSS3, JavaScript (ES6+), JSON
- Frameworks & Libraries: React.js, Bootstrap, Tailwind CSS
- · Backend: Node.js and Express.js.
- · **Responsive Design:** Media Queries, Flexbox, Grid Layout, Mobile-first approach
- Database: PostgreSQL (Basic Integration), MySQL and MongoDB.
- · APIs: RESTful APIs Integration, Axios, Fetch
- · Tools: SweetAlert2. React Router
- · Version Control: Git, GitHub, cPanel
- Build Tools & Optimization: (Learning) Webpack, Lazy Loading, Code Splitting

Projects:

GLOBAL APPLICATION - USER MANAGEMENT DASHBOARD (Link)

Tech Stack: React.js, Context API, Axios, Bootstrap

Designed and implemented a fully responsive admin dashboard using **React.js**, **Bootstrap**, and the **Reqres API**. Built dynamic UI components to fetch, render, and manage user data with seamless pagination and CRUD operations. Focused on **clean component structuring**, **responsive layout with media queries**, and real-time UI updates. Emphasized **cross-browser consistency**, **code reusability**, and **scalable architecture** for maintainability and performance.

- Developed a production-grade admin dashboard with JWT authentication using Reqres API
- Implemented CRUD operations (Create, Read, Update, Delete) with paginated user data
- Features: Token-based auth (test credentials: eve.holt@reqres.in/cityslicka), responsive tables, modal forms
- Impact: Demonstrates mastery of React hooks, API integration, and secure routing.

ATG (LINK)

Tech Stack: HTML, CSS, Bootstrap, JavaScript

Developed a fully responsive travel website using **HTML5**, **CSS3**, and **JavaScript**, focused on delivering a clean, interactive user interface. Designed and implemented fluid layouts with **media queries** for seamless viewing across mobile, tablet, and desktop. Applied UX principles to organize travel content in a visually appealing format. Ensured **cross-browser compatibility** and optimized performance by reducing layout shifts and minimizing DOM operations.

TCN (FREELANCE PROJECT)

TECH STACK: REACT.JS, NODE.JS, EXPRESS.JS, POSTGRESQL

Developed a responsive, full-stack payment tracking system using **React.js**, **Node.js**, and **PostgreSQL**, enabling QR-based UPI transactions. Built reusable **React components** for UI sections and applied **Tailwind CSS** for pixel-perfect, mobile-first design. Integrated RESTful APIs to manage user and transaction data, ensuring real-time updates and seamless performance. Focused on **component-based architecture**, **state management**, and **cross-browser compatibility** to deliver a smooth, intuitive user experience across all devices. The system features:

- UPI Payment Integration: Implemented a cost-effective alternative to payment gateways using React QR code generation, allowing admins to create preset-amount QR codes linked to their UPI ID (saving 30% in transaction fees).
- Real-Time Tracking: Built admin dashboards to monitor collections, pending dues, and agent performance with PostgreSQL data storage.
- Workflow Automation: Designed approval flows for new customer connections and status toggles (active/inactive users).
- User Experience: Enhanced interactions with SweetAlert2 notifications and responsive layouts for field agents using mobile devices.
 Impact: Replaced manual ledger tracking, reduced payment processing costs, and improved collection efficiency by 40%. (Code private - demo available on request)

Hexon E-COMMERCE WEBSITE (LINK)

TECHNOLOGIES USED: HTML, CSS, BOOTSTRAP, JAVASCRIPT

Description: Created a responsive and visually engaging e-commerce front-end using **HTML**, **CSS**, **Bootstrap**, and **JavaScript**. Built interactive product listings, form-based order handling, and UI elements that adapt seamlessly across devices. Integrated a custom **Google Form** workflow for capturing orders, simulating real-world checkout processes. Focused on **user-friendly navigation**, **responsive layouts**, and performance-optimized UI components to deliver a smooth shopping experience.

Education

BACHELOR OF COMPUTER APPLICATIONS (BCA)

Integral University, Lucknow | 2025

Activities and Interests

Coding, Gaming, travel