

# Husen Lokhandwala

## FULL STACK DEVELOPER

+91 70168 68559    [coder.husen@gmail.com](mailto:coder.husen@gmail.com)    [linkedin.com/husen1003](https://www.linkedin.com/in/husen1003)    [www.imhusen.in](http://www.imhusen.in)    [github.com/husen1003](https://github.com/husen1003)

### Professional Summary

---

I am a **MERN stack developer** with 4 years of experience designing and developing dynamic web applications. I am proficient in utilizing Reactjs apps and related technologies to build scalable and interactive user interfaces. Skilled in collaborating with cross-functional teams and delivering high-quality code within project deadlines, constantly seeking to expand knowledge and stay up to date with the latest trends in web development.

### Education

---

Saurashtra University  
Bachelor of Computer Application 2017 – 2020

### Work Experience

---

VMA LABS Nov 2022 – Present  
MERN Stack Developer Bangalore

- Led a front-end team of Reactjs developers in designing and developing a large-scale web application.
- Built restful APIs on Nodejs & resolved technical challenges.
- Architected the application's front-end structure, establishing a robust and scalable foundation using Micro Frontend architecture.
- Provided technical leadership and guidance to team members, ensuring adherence to best practices and promoting code quality.
- Designed and implemented complex UI components, leveraging Reactjs principles and advanced patterns to enhance reusability and maintainability.

MOZAYC Apr 2020 – Oct 2022  
React Developer Remote

- Developed web applications using Reactjs, contributing to the company's software solutions in various industries.
- Implemented responsive UI components, following Reactjs best practices and design guidelines.
- Utilized React hooks and functional components to reusable code, improving development efficiency.
- Integrated RESTful APIs to retrieve and update data, ensuring seamless communication between the front-end and back-end.
- Utilized version control systems, such as Git, for code collaboration and tracking changes during development.
- Contributed to the successful completion of multiple projects, delivering key features and functionalities within project timelines.

### Technical Skills

---

**Key skills :** Reactjs, Nodejs, Mongodb, Micro frontend, Responsive UI, Problem-solving, JSX, JavaScript ES6.

**Technologies/Framework :** Nextjs, TailwindCSS, Redux, React-query, git, Bootstrap, MaterialUI, Gatsbyjs, Strapijs, Antd.

### Projects

---

Soma Ecommerce shop [🔗](#) | *Nextjs, Nodejs, Postgresql*

- Developed a scalable e-commerce web application using Reactjs, serving as the primary front-end developer.
- Created customized CMS for updating products, offers categories, etc.
- Integrated payment gateways, such as Razor Pay, Stripe, and PayPal, to facilitate smooth and secure online transactions.
- Optimized the application's performance by employing lazy loading techniques, code splitting, and efficient caching mechanisms.
- Successfully launched the e-commerce application, resulting in a significant increase in sales and positive user feedback.

TRIPA [🔗](#) | *Reactjs, Redux toolkit*

- Tripa is a platform where candidates can find jobs as per their profile and companies (Recruiters or HR) can find candidates for their job roles
- Gathered and analyzed the requirements of clients and converted them Into user requirement specifications and functional requirement specifications for the designers and developers to Understand them as per their perspective
- Integrated payment gateways, such as Razor Pay, Stripe, and PayPal, to facilitate smooth and secure online transactions.
- Implemented social login with BinDId which is a totally passwordless process for login.

Danubiapharm [🔗](#) | *Gatsbyjs, Strapijs (headless CMS)*

- Danubia Pharm is a pharmaceutical distribution company primarily focused on distributing pharmaceutical drugs and medical supplies mainly in the markets of India, the European Union, Central Asia, Africa, and the Middle East.
- Designed and implemented complex UI components, leveraging Reactjs principles and advanced patterns to enhance reusability and maintainability.
- Implemented language mutation for the whole website using the i18 library.
- Used Strapi headless CMS for handling or updating the website.