

Hussien Mohamed Alhamed

FRONT – END DEVELOPER (REACT.JS)

Email: hussienalhamed3@gmail.com | Phone: +9630950586614 | Location: Homs, Syria

GitHub: <https://github.com/hussien-hamed>

LinkedIn: <https://www.linkedin.com/in/hussien-alhamed-727072292>

SUMMARY

React.js Front-End Developer delivering scalable, high-performance interfaces with strong focus on clean UI, component architecture, and fast user experience. Built and deployed multiple production-grade React applications, enhancing user engagement across platforms. Skilled in API integration, reusable components, testing fundamentals, and optimizing front-end performance. Adept at collaborating in Agile teams and delivering features with clarity, quality, and measurable impact.

TECHNICAL SKILLS

- **Core:** HTML5, CSS3, JavaScript (ES6+), TypeScript.
 - **Frameworks & Libraries:** React, Vite, Redux Toolkit, TailwindCSS, Bootstrap, Framer Motion.
 - **State & Data Handling:** Axios, Fetch API, Context API.
 - **Testing:** Jest, React Testing Library.
 - **Tools:** Git, GitHub, VS Code, Chrome DevTools.
 - **Performance & Quality:** Performance Optimization, Code Splitting, Lazy Loading.
-

SOFT SKILLS

- Teamwork, Problem-solving, Attention to detail, Quick learning ability.
-

PROJECTS

DataScience10x Platform (React, Next.js, Ruby on Rails)

- Designed and built a scalable Data Science learning platform with a modern UI and seamless API integration.
- Improved data-fetch performance through optimized routing and API requests.
- Delivered reusable UI components that accelerated development and ensured consistent user experience.
- **Live:** <https://datascience10x.com>

E-commerce Store (React, Vite, TailwindCSS, API)

- Developed a dynamic product catalog with category filters, search, price range, and sorting.
- Implemented optimized component structure to reduce re-renders and improve UI responsiveness.
- Enhanced user interaction through fast, API-driven data loading and clean, reusable UI elements.
- **Live:** <https://project-store-25ed7.web.app>

Admin Dashboard UI

- Built a modern admin dashboard featuring analytics charts, cards, and modular, reusable components.
 - Improved developer productivity by designing a component architecture that simplifies adding new pages.
 - Ensured fully responsive layout across all devices through tailored grid and flex-based design.
 - **Live:** <https://dashborad-ten.vercel.app>
-

EDUCATION

- BSc in Software Engineering — Homs University Expected Graduation: September 17, 2025
-

CERTIFICATES

- Front-End Development (React js) — Darrebni Center.