

Abanoub Shafeeq

Frontend Developer (React.Js | Next.Js)

Warraq - Giza

abanobshafeeq100@gmail.com

01281809841

[Portfolio ↗](#)

<https://www.linkedin.com/in/abanoub-shafeeq-239820278/>

<https://github.com/Abanobshafeeq>

SUMMARY

Front-End Developer with expertise in React.js and Next.js, specializing in building responsive and scalable web applications. Skilled in state management using Redux and Context API, client-side routing, and seamless API integration. Strong foundation in modern JavaScript , component-based architecture, and UI optimization. Committed to writing clean, maintainable code and delivering high-performance, user-focused solutions within agile development environments.

EDUCATION

Bachelor's Degree in Computer Engineering

Oct 2020 - Jul 2025

Faculty of Engineering at Shoubra, Benha University

- Graduated with a Very Good (78%) grade .

PROFESSIONAL EXPERIENCE

Frontend Developer – React.js & Next.js

Oct 2024 - Present

Self-Projects & Freelance Work

- Built multiple responsive web applications using React.js, Next.js, Redux Toolkit, Context API, and React Query.
- Developed dynamic UI components with strong focus on accessibility, performance optimization, and clean architecture.
- Integrated RESTful APIs & handled complex data flows using Redux, Axios, and custom hooks.
- Implemented routing using React Router & Next.js App Router, with SEO-friendly structures and dynamic pages.
- Worked with modern styling technologies: Tailwind CSS, Styled Components, and component libraries like Material UI & ShadCN.
- Built reusable component systems and followed Atomic Design methodology.

Software Internship – Software Developer

Sep 2024

Contrrack Facilities Management

- Collaborated on real-world enterprise applications, working directly with SQL Server databases to design queries, optimize data retrieval, and support production-level features.
- Integrated IoT devices with Microsoft Dynamics 365, handling data flows, API communication, and real-time synchronization between hardware and cloud services.
- Contributed to building and enhancing full-stack web modules using .NET backend services and modern frontend technologies (React.js / JavaScript), ensuring responsive UI, clean architecture, and smooth user experience.

Embedded Systems – AVR

Jul 2022 - Feb 2023

IMT School

- Gained strong fundamentals in algorithms, C programming, and low-level problem-solving, which improved debugging and logical thinking in frontend development.

PROJECTS

1) E-Commerce Web App — React, Vite, REST API (Top Project)

[!\[\]\(3dfb8d66e81160ad61421a3452093d1b_img.jpg\) Code](#)[!\[\]\(99f58673407353e96a019fbca558fd72_img.jpg\) LIVE](#)

Technologies : React.js, Vite, React Router, Context API and Axios

- Developed a fully functional e-commerce application with dynamic product rendering using real REST APIs.
- Implemented modular component architecture including product cards, filters, cart system, and user interactions.
- Built a complete shopping workflow: category browsing, product search, add-to-cart, and wishlist functionality.
- Handled API integration using Axios with error handling, loading states, and optimized rendering.
- Designed a modern, responsive UI with reusable UI components following clean React patterns.
- Applied performance optimizations using lazy loading, memoization, and code splitting with Vite.

2) Personal Portfolio — React.js

[!\[\]\(de95854c7ee024cfadc48187bbb781b2_img.jpg\) Code](#)[!\[\]\(3211b5d1d968fc1665909b34f9f16010_img.jpg\) LIVE](#)

Technologies : React.js, Custom Hooks, Framer Motion, Tailwind/MUI, EmailJS.

- Built a modern, responsive personal portfolio using React.js with animated UI and smooth interactions.
- Developed reusable components for hero section, projects, navigation, skills, and contact form.
- Implemented routing using React Router and improved SEO structure for better indexing.
- Integrated custom hooks for handling theme, scroll animations, and UI logic.
- Focused on consistent design, animations, and accessibility-friendly layout.

3) Weather App — React & OpenWeather API

[!\[\]\(9c2e8d1b5bd77cb5c9f83b7a9cff79fd_img.jpg\) Code](#)[!\[\]\(e3275251d0893157c3584e20c81dc3ba_img.jpg\) LIVE](#)

Technologies : React.js, Axios, OpenWeather API, State Management, Redux, MUI .

- Built a weather dashboard displaying real-time weather data using OpenWeather REST API.
- Implemented city search, dynamic temperature display, and responsive weather cards.
- Managed components and API calls efficiently with loading/error states and clean UI structure.

4) Todo List App — React.js

[!\[\]\(eabd9f9ababee93effadc3b380fe65fd_img.jpg\) Code](#)[!\[\]\(83bbbd261710c59db0214aa27b2edc0d_img.jpg\) LIVE](#)

Technologies : React.js, LocalStorage, Hooks, MUI .

- Designed a task-management application with CRUD operations.
- Implemented persistence using LocalStorage to save tasks even after page reload.
- Added filtering (All / Completed / Active) and reusable UI components.

SKILLS

- **Front - end:** HTML5, CSS3, JavaScript (ES6+), React.js, Redux, Tailwind CSS, Bootstrap .
- **Programming:** Python, Java, C , C# , C++ , OOP , MIPS assembly .
- **Databases:** MongoDB, MySQL ,Firebase, Supabase, Hive, Shared Preferences.
- **Tools:** Git, Docker, Postman , VS Code .
- **Hardware:** Arduino , Esp , Avr Microcontrollers.
- **Other:** Microsoft Office , IT skills.

ADDITIONAL INFORMATION

- **Languages:** English, Arabic.
- **Certifications:** Embedded System AVR Diploma