Reema Zakout

(Frontend Developer With React.js & Next.js)

Contacts:

• **Phone:** +970597234850

• Email: reemazakout191@gmail.com

LinkedIn: <u>www.linkedin.com/in/reema-zakout-09384b201</u>

GitHub: https://github.com/reemazakout

Professional Summary:

Skilled Frontend Developer specializing in React.js, Next.js, and TypeScript. Experienced in building high-performance web applications with API integration, state management (Redux, Context API), and a focus on performance and SEO. Proficient in SSR/SSG (Next.js) and asynchronous data fetching (React Query, SWR). Develops responsive UIs using Tailwind CSS and Styled Components, creating user-centric, optimized interfaces across devices.

Professional Experience:

2023-8-Current

Frontend Engineer and Developer :

Popup company, Saudi Arabia (Remote).

Frontend Engineer At Popup, I was responsible for enhancing code quality through the use of

- Enhanced code quality using Next.js and TypeScript.
- Led front-end projects with technologies such as HTML, CSS, Bootstrap, Tailwind CSS, JavaScript, TypeScript, React, and Next.js.
- Developed e-commerce platforms, custom dashboards, and optimized tools, improving user experience and performance.
- Integrated APIs for seamless data interaction and gained management skills using Google Workspace.
- Collaborated with backend developers using Git, GitHub, and Postman, and worked with UI/UX designers using Figma and Adobe XD.

2023-1-2023-06

Frontend Developer(Internship). :

Teach World Company.

Engineered a library of 15+ reusable UI components using React.js, which improved development efficiency by 40% and ensured seamless cross-

browser compatibility across 90% of users' devices and platforms.

- Managed state with Redux, Context API, and React Query for dynamic experiences.
- Integrated REST and GraphQL APIs for real-time data and improved performance with lazy loading and code-splitting.
- Collaborated with UX/UI designers to align design with functionality.

2022-07 - 2022-11 Frontend Developer (Web Masters Company). :

Teach World Company

- Developed scalable UI components with React.js and ensured cross
- -browser compatibility.
- Managed state with Redux, Context API, and React Query for dynamic experiences.
- Integrated REST and GraphQL APIs for real-time data and improved performance with lazy loading and code-splitting.
- Collaborated with UX/UI designers to align design with functionality.

Projects:

Shop Online (E-commerce Web App).

A dynamic e-commerce web application with reusable components for managing cart items, orders, and payment systems. Utilizes Context API for state management.

- Key Features: Reusable components, cart management, payment integration, high performance.
- Technologies: React.js, Context API, Formik, Yup, Tailwind CSS, React Query, Axios, JWT, React Router DOM.
- **Demo:** [Shop Online Demo]
- Code: [Shop Online Code]

Organizer Tasks (Task Management Web App).

A web application designed to help users organize their daily tasks. It allows users to add, delete, and edit tasks, create new boards, and move tasks through a drag-and-drop interface. The application is built to improve task organization with an intuitive and interactive user experience.

- Key Features: Task management, board creation, drag-and-drop functionality.
- **Technologies:** React.js, Context API, Drag-and-drop interface.
- Demo: Organizer Tasks Demo.
- Code: Organizer Tasks Code

.

Shop Online (TypeScript E-commerce Web App).

- -An enhanced version of the e-commerce web app using TypeScript for type safety and code scalability. -Supports lazy loading and uses Redux Toolkit for state management.
- **Key Features:** TypeScript integration, lazy loading, cart management, high performance.
- Technologies: React.js, TypeScript, Redux Toolkit, Zod, React Query, Axios, JWT, React Router
 DOM
- Demo: Shop Online (TS) Demo.
- Code: Shop Online (TS) Code

Skills:

- HTML
 CSS
 Java Script (ES6+)
 Tailwind Css
- Bootstrap
 Type Script
 React.js
 Next.js
- APs Git & GitHub Team Collaboration Responsive Design

Education:

2024-9 College of Engineering and Information Technology.

Bachelor's in Computer Systems Engineering at Al-Azhar University, Palestine

Courses:

- Advanced React.js Development : (70 hours) GazaSkyGeeks, September 2021.
- Advanced Frontend Development: (50 hours) Vision Plus, September 2020 .
- JavaScript ES6+ Mastery + TypeScript: (60 hours) Codecademy, January 2021.
- Freelance Academy: (60 hours) GazaSkyGeeks, March 2024

Interests:

- Basketball Player: Enjoys playing basketball to stay active and engage in team sports.
- Piano Player: Passionate about playing the piano, appreciating both classical and modern music.