

Abdalla Elhagar

Front-End Developer (React & Next)

(+20) 1129352754 | abdallaelhagar@gmail.com | [linkedin.com/in/abdalla-elhagar](https://www.linkedin.com/in/abdalla-elhagar) | github.com/Abdalla-Elhagar

OBJECTIVE

Passionate Front-End Developer with +1 year of hands-on experience in building responsive and high-performance web applications using React.js and modern web technologies. Skilled in writing clean, maintainable code, optimizing user interfaces, and integrating RESTful APIs. Proven ability to deliver freelance projects and collaborate effectively within dynamic teams. Eager to contribute to innovative digital products and solve real-world problems through code.

EXPERIENCE

Freelance Front-End Developer

Oct 2024 – Present

Front-End Developer

Designed and developed responsive websites using React.js, Tailwind CSS, and JavaScript for clients.

Delivered landing pages, portfolio sites, and small business websites optimized for performance and user experience.

Web Masters

Sep 2024 – Dec 2024

Front-End Developer (React)

Developed and maintained React-based web applications, improving load speed by 30%.

Integrated TypeScript, Tailwind, Redux Toolkit, and MUI, enhancing UI performance and maintainability.

The Certificate

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, TypeScript, SASS

Frameworks & Libraries: Bootstrap, Tailwind, Material-UI, Next.js, React.js, Redux, Redux Toolkit, Swiper, Framer-Motion

Other Technologies: Git & GitHub

PROJECTS

My Portfolio

personal Project

portfolio includes a brief introduction about the services offer in front-end development, and a collection of projects built using the technologies have learned, this project got 99% performance score, 100% accessibility score, and 100% SEO score, created this project using (Next, Tailwind, shadcn, TypeScript)

Demo: my-portfolio-using-next.vercel.app/

Repo: github.com/Abdalla-Elhagar/my-portfolio-using-next

E-Commerce Project

Internship Task

During internship at Web Masters, developed a fully functional e-commerce platform, leveraging React and TypeScript to ensure efficient application logic. designed a responsive and visually appealing user interface using MUI, Tailwind, and CSS. integrated Swiper to implement interactive and fluid sliders, improving user interaction and the overall user experience. focused on improving performance, state management, and a smooth user experience, improving them by 30%.

Demo: abdalla-elhagar.github.io/webMasters-E-commerce/

Repo: github.com/Abdalla-Elhagar/webMasters-E-commerce

Rebook

Free-Lance Project

Rebook is a social web app for exchanging used books among users. Built with React.js, Redux Toolkit, and Tailwind CSS, it allows users to register, log in, and manage books by adding, editing, or deleting listings. Books are categorized and searchable, each showing details like condition, category, and owner info. Used localStorage for data persistence and react-lazy-load-image-component for optimized image loading through lazy loading, improved page load speed by 30% through image optimization and code splitting, and the achieved 96% performance score and 100% SEO score using Lighthouse and Next.js optimization.

Demo: <https://abdalla-elhagar.github.io/ReBook/>

Repo: <https://github.com/Abdalla-Elhagar/ReBook>

Shopsy

Personal Project

Developed Shopsy as a personal project to explore and implement animations using Framer Motion. Built with React for dynamic functionality and styled with Tailwind for a sleek, responsive design. The entire application is animation-focused, utilizing Framer Motion to create smooth transitions and interactive UI elements, enhancing the overall user experience.

Demo: shopsy-58f33.firebaseio.com/

Repo: github.com/Abdalla-Elhagar/E-Commerce1

EDUCATION

Higher Institute for Management and Information Technology

Faculty of Computer Science

Oct 2021 – Jun 2025

Kafrelsheikh, Egypt