Ahmed Samir Mustafa

Front-End Developer | React.js

github.com/ahmed2020026 in linkedin.com/in/ahmed-samir-513237251

Summary

Results-driven Front-End Developer with a Bachelor of Engineering in Communications & Computer Engineering (Graduated in July 2025). Expert in React.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Redux Toolkit, and Bootstrap. Proven ability to build responsive, high-performance web applications with seamless RESTful API integration and scalable state management. Demonstrated success in developing e-commerce platforms, admin dashboards, and modern landing pages, consistently optimizing SEO, performance, and accessibility. Adept at version control with Git/GitHub, deploying with Vercel, and writing clean, maintainable code. Passionate about UI/UX design, delivering userll-friendly and engaging digital experiences.

Skills

Technical Skills

- Front-End: (HTML5, CSS3, JavaScript (ES6+), TypeSacript, React.js, Redux Toolkit, TailwindCSS, Bootstrap, jQuery)
- Tools & Deployment: (Git, GitHub, Vercel)
- Programming Foundations:- (C, C++, Dart, OOP, DataStructure)

Soft Skills

- Problem Solving
- Time Management
- Team Collaboration
- Continuous Learning
- Adaptability

Professional Experience

Front-End Developer (Graduation Project)

Higher Institute of Engineering and Technology

 Developed a fully responsive user interface using HTML, CSS, JavaScript, and Tailwind CSS.

- Optimized performance across different devices and screen sizes to ensure smooth user experience.
- Architected a responsive video navigation menu with 10 categories and 3 subcategories each, adapting automatically to API data; accelerated content updates by 40% for content management team.

Course Trainee OOP & Flutter Basics

Tech Academy

• Learned the basics of Dart, object-oriented programming, and an introduction to mobile app development using Flutter.

10/2024 - 07/2025

Tanta, Egypt

07/2024 - 08/2024

Tanta, Egypt

Education

Bachelor of Engineering Communications Engineering & Computer Engineering

Graduated: July 2025 Tanta, Egypt

Higher Institute of Engineering and Technology
• Focused on computer engineering and front-end development, with practical projects

 Focused on computer engineering and front-end development, with practical projects using JavaScript and React.js

Projects

Front-End Developer (Personal Project)

G-Store E-commerce Web Site

E-commerce Website – Built with **React** and **TailwindCSS**. Implemented **dynamic** product pages, **filtering**, and a fully functional shopping cart. Integrated with an **API** to fetch products, ensuring real-time updates. Achieved high performance and accessibility scores: **SEO** 91%, **Best Practices** 96, **Accessibility** 92%, **Performance** 96%.

• Live Demo: https://ahmed2020026.github.io/e-commerce/

Front-End Developer (Personal Project)

G-Store Dashboard | React.js, Tailwind CSS, Redux Toolkit, RESTful API

Developed a responsive admin dashboard managing users, products, sales, orders, and reviews with full CRUD operations. Integrated **RESTful APIs** and **Redux Toolkit** for state management. Optimized UI/UX achieving **Performance**: 90%, **Accessibility**: 96%, **Best Practices**: 100%, and **SEO**: 83%. Created with **React.js** and **TailwindCSS**, deployed on **Vercel** with **Git/GitHub** version control.

• Live Demo: http://g-store-dashboard.vercel.app

Front-End Developer (Personal Project)

Estate Project

Created a responsive real estate landing page with **React.js** and **TailwindCSS**, featuring property listings, an about section, and a contact form. **Optimized UI/UX** achieving **Performance**: 98%, **Accessibility**: 94%, **Best Practices**: 100%, and **SEO**: 91%.

• Live Demo: https://ahmed2020026.github.io/Estate_project/

Front-End Developer (Personal Project)

Raya Shop E-commerce Website Clone

Redesigned a front-end version of the RAYA store using **HTML**, **CSS**, and **JavaScript** to simulate a basic e-commerce layout and user experience.

• Live Demo: https://ahmed2020026.github.io/raya_site/

Front-End Developer (Personal Project)

Wagatoha Website Collection Showcase

Designed a **responsive website** inspired by **Wagatoha** that displays a collection of useful sites for different purposes using **HTML**, **CSS**, and **JavaScript**.

• Live Demo: https://ahmed2020026.github.io/waga/

Front-End Developer (Personal Project)

Bein Sport Sports News & Matches Website Clone

Refactored front-end clone of the **Bein Sport** website utilizing **HTML**, **CSS**, **Bootstrap**, and **JavaScript**, improving overall site **performance** speed by 10%.

• Live Demo: https://ahmed2020026.github.io/Bein_Sport/

Languages

Arabic English

Native Professional Working Proficiency