Ahmed Syed Fathy

01119089816 | LinkedIn/Ahmed Fathy | GitHub/Ahmed Fathy (KiritoOsan) | Portfolio | jodat.ahmedsyed@gmail.com | Military Status: Exempted

Career Objective

I am a passionate Front-End Developer specializing in React.js, dedicated to turning complex challenges into innovative, user-centered solutions. I aim to leverage my web development and problem-solving skills in a dynamic team where I can continuously learn and adapt to new technologies. Committed to delivering exceptional user experiences, I strive for creativity and resilience in every project.

Education

Bachelor of Accounting, Faculty of Commerce, Beni Suef University (BNS)

June - 2022

Professional Experience

Frontend Developer Intern | Vodo Company (POS Solutions Provider)

Jan 2025 - Present

- -Contributed to 3 key projects for a leading POS company, focusing on React.js, Webpack optimization, and REST API integration.
- -LEAB Dashboard: Developed a POS management dashboard enabling real-time sales tracking, inventory management, and analytics.
- -Layers E-Commerce Platform: Enhanced a service/product marketplace by refactoring legacy code, resolving UI inconsistencies, and implementing a favorites feature.
- -Vodo Accounting Project (Current): Building a financial module for POS systems, focusing on transaction history visualization and reporting tools.

Internship

Frontend Developer – Digital Egypt Pioneers (DEPI)

Apr 2024 – October

- Learned Bootstrap, Angular 16, UI/UX design principles, Angular Material, and reviewed HTML, CSS, and JavaScript
- Gained experience in using AI prompts effectively

Currently acting as a Team Leader on the graduation project, developing an e-commerce website

Skills

Technical skills: Css3, responsive design , Html5, JavaScript, Tailwind CSS, Rest Api, React.js, Git, GitHub, Bootstrap,

Angular Material, Redux-Toolkit

Computer skills: Vs Code, Figma, Cursor, trae

Language Skills: English intermediate (B1)

Projects

Portfolio Aug / 2024

- Utilized React.js to create a personal portfolio website that effectively showcases projects through interactive and reusable components.
- Emphasized a clean and modern design using TailwindCSS, ensuring the site is fully responsive across various screens.
- Achieved a fast, user-friendly website characterized by smooth navigation and an enjoyable browsing experience.

Movies Aug / 2024

- Developed a movie website using HTML, TailwindCSS, and JavaScript, enabling users to register and log in.
- Added a favorite's list feature, allowing users to add or remove movies as desired.
- Integrated a customizable color theme option, offering users the flexibility to switch between three different themes.
- Focused on delivering a seamless user experience, ensuring smooth navigation and responsive design across devices.

Dashboard Dec / 2023

- Embraced a challenge from Osama Elzero to build a project, initially using HTML, CSS, and JavaScript. Rebuilt it after diving into React, this time with React and TailwindCSS.
- Developed a multi-page dashboard to deliver a lightweight, visually appealing user experience.
- Showcased design and feature implementation skills, while recognizing areas for performance improvement. This project marks a step forward in mastering modern frameworks and building more complex applications.

Familiar with

UI/UX, Angular 16, Figma, TypeScript , Agile, webpack , postman , hoppscoatch , trello