

LinkedIn
<https://www.linkedin.com/in/kamelmaher/>

Highly skilled Front-End Developer with 3 years of experience specializing in React and TypeScript. Passionate about building user-friendly, scalable, and high-performance web applications. Strong expertise in modern front-end frameworks, responsive design, and state management. Adept at collaborating with cross-functional teams to deliver seamless user experiences. Committed to writing clean, maintainable code and staying updated with the latest industry trends.

EDUCATION AND QUALIFICATIONS

Bachelor’s in Software Engineering. Sep 2021 - Present
Al-Azhar University, Gaza

Currently in the fourth year of studying Software Engineering at Al Azhar University, building a strong foundation in software development, algorithms, and system design. Gaining hands-on experience in front-end technologies, particularly React and TypeScript, while applying industry best practices. Passionate about creating scalable and user-friendly web applications, with a focus on clean code and modern development methodologies. Expected to graduate soon, bringing both academic knowledge and practical expertise to the field.

SKILLS

HTML , CSS , JavaScript and Bootstrap	Experienced
TypeScript	Experienced
React JS	Experienced
MaterialUI , ChakraUI	Skillful
Version Control (Git, GitHub)	Experienced
RESTful APIs	Skillful
Agile & Scrum Methodologies	Experienced
Responsive Web Design	Experienced
Collaboration & Teamwork	Experienced

COURSES

Programming with Javascript Mar 2023 - Jun 2023
Meta

Completed an intermediate-level course on JavaScript, covering key concepts such as object-oriented programming, asynchronous JavaScript (Promises, async/await), event handling, and modern ES6+ features. Gained a deeper understanding of JavaScript’s functionality, and learned how to write efficient, maintainable code for web development projects.

React with Typescript Jul 2023 - Sep 2023
Vision Plus - Gaza

Completed an in-depth course on building modern web applications using React and TypeScript. Gained hands-on experience in creating scalable and maintainable applications, managing state with React hooks, and utilizing TypeScript’s static typing to improve code quality and developer productivity. Developed proficiency in component-based architecture, React Router, and handling API requests.

ReactJS and NextJS Training Oct 2024 - Feb 2025
Gaza Sky Geeks

Completed a comprehensive course on building modern web applications using React and Next.js. Gained expertise in server-side rendering (SSR), static site generation (SSG), and incremental static regeneration (ISR) with Next.js. Learned to optimize web performance, handle routing, and implement SEO best practices. Developed dynamic, high-performance applications with improved user experience and scalability.

PROJECTS

Movies Land

Technologies: (React Ts , MUI , Redux Toolkit)

Github: <https://github.com/kamelmaher/Movies>

Live: <https://movies-nj8z.vercel.app/>

The website provides comprehensive information about movies, TV series, and actors, offering users a one-stop platform for all their entertainment needs. It includes detailed movie descriptions, release dates, genres, cast, trailers, ratings, and reviews. TV series are also featured with episode guides, summaries, and show ratings. The site has a dedicated section for actor profiles, where users can explore their filmographies, biography, and career highlights. Users can search for movies and series based on various filters such as genre, year, rating, or actor. The platform also allows users to create personalized watchlists and rate movies/series they've seen.

Facebook Clone

Technologies: (React Ts , MUI , Redux Toolkit)

Github: <https://github.com/kamelmaher/SocialMediaApp>

a Facebook clone focused on core social features like profile creation, friend requests, and content sharing. Users can create and customize personal profiles, send and accept friend requests, and share posts with their network. The app allows for user interaction through likes and comments, fostering social engagement. With a simple authentication system, users can securely log in and connect with others, making it a streamlined platform for social communication and content sharing.

StartUp Landing Page

Technologies: (React Ts , React Intersection Observer (for Animation) , Redux Toolkit)

Github: <https://github.com/kamelmaher/ReactLandingPage>

The landing page for this startup introduces the company and its services in a clear and simple way. It explains what the company does and how it can help visitors. The page includes easy-to-understand calls-to-action, like signing up or getting in touch, to encourage visitors to take the next step. It also features the company’s main benefits, some customer reviews, and a clean design to build trust and keep visitors engaged. The goal is to make a great first impression and encourage people to learn more.

INTERESTS

Reading Tech Blogs & Articles, Building Side Projects – Experimenting with new technologies in personal projects, Watching Tech Talks & Webinars – Learning from industry experts, Exploring UI/UX Trends – Observing and analyzing modern design patterns, Attending Hackathons & Meetups – Networking and collaborating with developers

REFERENCES

Dr.Mahmoud Awad +447918713367 mahmoud@apptionlabs.com	Apption Labs
--	--------------

LANGUAGES

Arabic	Native
English	Fluent