Mohamed Fathy

Front-End developer

Ismailia, Egypt (Easily Relocate) 01094976357

Email: mohamedfathy2630@gmail.com LinkedIn | Mohamed Fathy GitHub | Mohamed Fathy

SUMMARY

Junior Front End Developer with a fervent dedication to crafting immersive user experiences. Well-versed in HTML, CSS, and JavaScript, backed by a robust understanding of contemporary web frameworks like React and Angular. Known for meticulous attention to detail and a penchant for delivering top-notch code, thriving in collaborative settings that fuel innovation and problem-solving. With a sharp eye for design and a proactive stance on industry trends, prioritizing teamwork and collective synergy to drive projects to success.

EDUCATION

Information Technology Institute (ITI)

May 2024 - September 2024

Frontend & Cross-Platform Mobile Development Track

Specialized in responsive web and mobile development with frameworks like React, React Native, and Angular. Focused on advanced JavaScript, UI/UX design, state management (Redux), and performance optimization, gaining hands-on cross-platform experience.

Information Technology Institute (ITI) Software Engineering Fundamentals Track

November 2023 - March 2024

Completed training in software development fundamentals, including algorithms, data structures, object-oriented programming, version control (Git), and agile methodologies. Built a strong foundation in best practices and problemsolving.

Suez Canal University Bachelor of Computers and Information

2019 - 2023

Graduated with a Very Good overall grade.

Graduation Project: Excellent

PROJECTS

Smarch - Saudi Chalet & Hotel Booking Platform Client Project (Confidential – No Live Demo)

Developed Smarch, a Saudi-based booking platform where chalet owners can list their properties, and users browse and book accommodations. The platform includes:

- Role-Based Access: Owners manage listings but require admin approval for publishing or modifications.
- Subscription System: Owners must subscribe to a package before listing chalets, with renewal options.
- Booking & Communication: Users can book chalets and communicate via a built-in chat system.
- Admin Dashboard: Admins oversee listings, approve changes, and manage platform operations.
- Support Tickets: Users and owners can submit tickets for issue resolution.

Tech Stack: React, Tailwind CSS (Frontend), Node.js, MongoDB (Backend).

My Role: Led the entire front-end development, including the admin dashboard for platform management, ensuring a seamless user experience and integrating complex dashboard functionalities. This project showcases my expertise in React, Tailwind CSS, dashboard UI/UX, and front-end integration with a Node.js backend.

Buffalo Burger Clone

Git Hub Repo | Live Demo

clone of the Buffalo Burger website, developed using React and Tailwind CSS. This project replicates the main functionality of the original site, including a menu display, order processing, and responsive design, providing a seamless user experience across devices.

Fathy Movies

A movie website developed using React.js, Redux, and Bootstrap. It allows users to search for movies, view Detailed information, manage favorite lists, receive personalized movie recommendations, and watch Trailers, all While providing a responsive and user-friendly interface.

Git Hub Repo | Live Demo

To-Do App Git Hub Repo | Live Demo

A task management application built with React and Firebase, allowing users to add, update, and delete tasks. Includes user authentication and responsive design.

SKILLS

Technical Skills

C, C++,php, Object-Oriented Programming (OOP), Data Structures and Algorithms, HTML5, CSS3, Tailwind, JavaScript, ES6, TypeScript, Sass, Angular, Bootstrap, React, React Native, Database Fundamentals, Node.js Fundamentals, Design Patterns, Agile Software Development, Git & GitHub, Unit Testing, SOLID Design Principles, Clean Code

Soft Skills

Effective Communication, Team Collaboration, Problem Solving, Time Management, Adaptability, Creative Thinking

Language

Arabic: Native

English: Conversational