

MOHAMED SHAHEEN

Front End Developer

+201144201011 • mohamedshaheen1898@gmail.com • <https://www.linkedin.com/in/mohamedshaheen26/> • Tanta, Egypt

Summary

UI Developer with 1+ years of experience in frontend development and user interface design, expert in HTML, CSS, and JavaScript. My key achievements include successfully developing user interface components for an ERP system, ensuring integration with backend functionalities for real-time data processing, and providing ongoing support based on user feedback. Seeking a UI/UX Developer position at [InnoTech], where I bring my frontend development and UI design skills to support your mission of enhancing user experiences and delivering high-quality software solutions.

Experience

InnoTech

UI/UX Developer

Tanta

10/2023 - Present

- Developed user interface components for an ERP system using HTML, CSS, JavaScript, and Bootstrap
- Collaborated with cross-functional teams to ensure frontend solutions met project requirements
- Integrated frontend with backend functionalities for real-time data processing Conducted testing
- debugging to ensure reliability and performance Provided ongoing support and enhancements based
- on user feedback and business needs Stayed updated on frontend development trends for
- continuous improvement

Education

Tanta University

Bachelor's Degree

Tanta

08/2017 - 08/2022

Languages

Arabic Native ●●●●●

English Advanced ●●●●●

Training / Courses

Introduction to Web Development — [Coursera Certificate](#)

Skills

HTML, HTML5, CSS, CSS3, Bootstrap, Javascript, Typescript, React.js

Additional Skills:Blazor, C#, ERP, Debugging, Testing.

Projects

Medical Management System

InnoTech, Tanta

Developed the front-end of a medical management system, focusing on creating a user-friendly interface to enhance the experience for doctors and staff. Designed responsive and intuitive interfaces for managing patient records and appointment scheduling,

- **Technologies Used:** HTML, CSS, Bootstrap, Blazor

Collection Management System

InnoTech, Tanta

Designed and developed the front-end of a comprehensive collection management system for financial institutions. The system allows users to manage debt collection processes, view payment histories, and generate reports in an intuitive, easy-to-navigate interface.

- **Technologies Used:** HTML, CSS, Bootstrap, Blazor

Projects

Accounting Management System

InnoTech, Tanta

Developed the user interface for an accounting management system used by finance departments to handle transactions, invoices, and financial reporting. Focused on ensuring the interface was user-friendly and easy to navigate for accountants and financial managers.

- **Technologies Used:** HTML, CSS, Bootstrap, Blazor

CRM System

InnoTech, Tanta

Developed the front-end interface for a CRM system designed to streamline customer interactions, lead tracking, and sales pipeline management. Focused on creating a clean and intuitive UI for seamless navigation by sales and support teams.

- **Technologies Used:** HTML, CSS, Bootstrap, Blazor

My Own Projects

My Portfolio

[Source Code](#) [Demo Live](#)

This is a modern, responsive, and interactive portfolio website built with React.js, showcasing my work, skills, and contact information. It includes dynamic animations, smooth transitions, and a user-friendly experience. The website is optimized for performance and accessibility, ensuring a seamless browsing experience across all devices.

- **Technologies Used:** HTML, CSS, JavaScript, React, Tailwind CSS

StreamVibe

[Source Code](#) [Demo Live](#)

A modern, responsive dashboard built with React.js. It features interactive data visualization and a clean UI design. Users can navigate seamlessly using React Router, receive real-time updates with React Toastify, and enjoy smooth loading states with React Content Loader.

- **Technologies Used:** HTML, CSS, JavaScript, React

Simple Dashboard-React

[Source Code](#) [Demo Live](#)

A minimal and user-friendly dashboard application built using React. This dashboard provides a clean interface for displaying essential data and includes basic navigation between different sections. Designed to be lightweight and responsive.

- **Technologies Used:** HTML, CSS, JavaScript, React

Nova Website

[Source Code](#) [Demo Live](#)

Developed a modern, responsive website using HTML, CSS, and JavaScript. Created an intuitive user interface with smooth navigation and dynamic features like a mega menu. Built the website layout and structure using HTML5, styled the site for responsiveness with CSS3, and added interactivity with JavaScript, including smooth scrolling and dynamic elements. Ensured cross-device compatibility for a seamless user experience.

- **Technologies Used:** HTML, CSS, JavaScript

Creative Agency Website

[Source Code](#) [Demo Live](#)

A modern, responsive, and interactive website designed to showcase services, projects, and creativity for agencies or businesses. This project uses HTML, CSS, and JavaScript to deliver a professional and visually appealing design with smooth user interactions. It includes a portfolio section to highlight previous work and is fully responsive, ensuring an optimal experience across devices. Ideal for agencies or companies looking to present their services and projects in an engaging way.

- **Technologies Used:** HTML, CSS, JavaScript

ActiveBox Website

[Source Code](#) [Demo Live](#)

A modern, responsive, and interactive landing page designed to showcase ActiveBox's products and services. This project uses HTML, CSS, and JavaScript to create a professional and visually appealing design with smooth user interactions. The page highlights key features, client testimonials, and includes clear calls to action, ensuring an engaging experience for visitors. Fully responsive, it adapts seamlessly across all devices, making it ideal for businesses looking to enhance their online presence and drive conversions.

Technologies Used: HTML, CSS, JavaScript

