Fares Hossam Mahmoud Ali

Frontend Developer & UI/UX Designer

Bē Behance in LinkedIn () GitHub

Objective

Passionate and creative Frontend Developer and UI/UX Designer with a strong foundation in modern web technologies and design principles. Eager to leverage skills in HTML, CSS, JavaScript, and usercentered design to contribute to dynamic and innovative projects.

Professional Experience

Freelance Frontend Developer

Designed and developed custom websites for small businesses, including portfolios and landing pages.

Implemented responsive designs and interactive elements with HTML, CSS, JavaScript, and React, ensuring accessibility and ease of use on various devices.

Engaged with clients to gather requirements, present design concepts, and iterate based on feedback.

Freelance UI/UX Designer

Freelance Projects

Created wireframes, prototypes, and high-fidelity designs using Figma to ensure effective communication of design ideas.

Developed interactive prototypes and incorporated feedback through usability testing to enhance the user experience and functionality.

Education

Bachelor of Computer Science

Beni-Suef University

2021 – 2025 Beni-Suef, Egypt

GPA: 3.13

Technical Skills

Frontend Technologies

HTML5, CSS3, JavaScript (ES6+), Responsive Design

Frameworks/Libraries

React, Bootstrap

Design Tools

Figma

UX/UI Design

Wireframing, Prototyping, User Research, Usability Testing

Version Control

Git, GitHub

Skills

- Communication
- Teamwork
- Problem-Solving
- Adaptability
- Time Management

Languages

Arabic

English



Frontend Projects

Organick 🛮

Developed a visually engaging and responsive website for Organick, a fictional organic product brand, using HTML, CSS, and JavaScript.

Designed a clean and intuitive user interface with a focus on showcasing the brand's products and values effectively.

Cerca 🗷

Cerca is a local t-shirt brand that focuses on providing high-quality, stylish, and comfortable unisex t-shirts. The website features a modern and clean design, using HTML, CSS, Bootstrap, and React.

E-Learning Website 2

A courses website serves as a centralized platform for individuals to discover, explore, and enroll in various educational courses, a courses website offers a diverse range of learning opportunities using HTML, CSS, JavaScript

AIWALAA Company Website 2

AlWALAA company website effectively showcases the company's expertise, credibility, and past successes while providing easy access to key information and encouraging visitor engagement using HTML, CSS, and JavaScript.

Fetch Repositories 2

Fetch Repositories is a powerful tool designed to streamline the process of discovering, managing, and organizing your GitHub repositories using HTML, CSS, and JavaScript, API

UI/UX Projects

EduPulse 2

Landing Page + login page + Dashboard

Designed a user-friendly and engaging learning platform to facilitate online education, focusing on intuitive navigation and interactive features.

Created wireframes, high-fidelity mockups, and prototypes using Figma to streamline user experience and improve course accessibility.

LumiCare 2

50 Screens

Designed a user-friendly elder care app aimed at enhancing the quality of life for elderly users by providing easy access to essential services and support.

Focused on creating an intuitive interface with large, accessible buttons and clear navigation to accommodate users with varying levels of tech proficiency.

BookVoyage ☑

13 Screens

Designed BookVoyage, a mobile app that enhances the book discovery, purchasing, and reading experience. Developed user-centered designs, from wireframes to high-fidelity prototypes, focusing on intuitive navigation and a seamless user journey. Key deliverables included screens for login, home, categories, book details, and payment.