

Ashraf Shawer

Frontend developer | Ui/Ux designer

Address: Egypt | **Phone:** 01020215143 | **Phone (2):** 01200969489

Portfolio: [Ashraf Shawer](#) | **Email:** ashrafshawer22s27@gmail.com

LinkedIn: [Ashraf shawer](#) | **GitHub:** [@Ashraf Shawer-dev](#)

Education:

Faculty of Computers and Artificial Intelligence – University of Sadat City

Bachelor of Computer Science

Duration: 2021 – 2025

GPA/Grade: 3.12

Graduation Project: College Dashboard & HR Platform

Projects:

- Graduation Project: College Dashboard & HR Platform:

A professional dashboard designed for managing college activities and an HR platform tailored for computer science students. The system offers an organized interface for displaying student data, managing schedules, and administrative tools. Built entirely using static frontend technologies.

Technologies: HTML, CSS, JavaScript, Bootstrap

Role: Frontend Developer – UI design, component structure, layout implementation

GitHub: [University Project](#)

- Personal Portfolio Website

A responsive and professional personal portfolio website designed to showcase projects, technical skills, and contact information. Built with modern frontend technologies, highlighting a clean layout, smooth navigation, and user-focused design.

Technologies: HTML, CSS, JavaScript, Bootstrap

GitHub: [My Portfolio](#) | **Live Demo:** [My Portfolio](#)

- Golden Time Store – E-commerce Website UI:

A clean and modern e-commerce website interface designed to showcase product listings in a responsive layout. Built with HTML, CSS, and Bootstrap, focusing on user experience and mobilefriendly design. Ideal for use in online watch or accessories stores.

Technologies: HTML, CSS, Bootstrap

GitHub: [Golden time](#) | | **Live Demo:** [Golden time](#)

- To Do List Web App

Built a responsive To Do List app using HTML, CSS, and JavaScript with task add, complete, and delete features. Implemented **local storage** for data persistence.

Technologies: HTML, CSS, Bootstrap

GitHub: [to-do-list](#) | | **Live Demo:** [to-do-list](#)

Technical skills:

- HTML
- CSS
- JavaScript
- Bootstrap
- Responsive Web Design
- Git
- GitHub
- Python
- C++
- Design to Code Implementation
- Figma (basic use)
- Wireframing & Prototyping
- Visual Studio Code
- Netlify

Certificates & Courses:

- **HTML & CSS & JavaScript Courses** – Elzero Web School (2021)
 - **AWS Cloud Computing** – Amazon Web Services (2024)
 - **Introduction to NoSQL** – Datacamp (2024)
 - **NoSQL concepts**– Datacamp (2024)
 - **Introduction to MongoDB in Python**– Datacamp (2024)
 - **DevOps Concepts**– Datacamp (2025)
-

Language Skills:

- Arabic: (Native)
 - English: (Good speaking and reading skills)
-