

Nada Elkazafy Arb *Frontend Developer*

 na2748898@gmail.com

 01064985302

 Cairo, Egypt

 Egyptians

 Female

 linkedin.com/in/nada-elkazafy-arb

 github.com/nada-elkazafy

Summary

Third-year Computer Science student at Modern Academy, passionate about frontend development using HTML, CSS, JavaScript, and Flutter. Gained hands-on experience through personal projects including web and mobile applications. Actively involved in tech communities like ICPC and GDG, and currently enrolled in the McKinsey Forward program to strengthen my professional and leadership skills. Seeking to grow as a frontend developer in a dynamic, growth-focused environment.

Currently expanding my knowledge in backend development, with hands-on practice in APIs and databases.

Education

10/2023 – 07/2027
Cairo, Egypt

Faculty of Computer Science And Information System

Modern Academy

Third-year student.

Relevant subjects: Frontend Development, Problem Solving

Skills

Frontend_Web development

HTML-Css- Javascript -React Framework



Flutter&dart



English



C++

Problem Solving

Git&GitHub

SQL

Good Communication

MySQL

Critical Thinking

Time Management

Teamwork & Collaboration

Fast Learner

Course & Certificates

- McKinsey Forward Program - In Progress
- Problem Solving -ICPC Modern Academy
- English _Bootcamp Digital knights Academy
- SprintUp - Web Development Fundamentals
- Forage_Advanced Software Engineering Job Simulation
- Introduction to AI-HP
- Fronted level 2_GDG Alazhar
- Git&GitHub _Bootcamp Digital knights Academy
- InnovEgypt

Projects

04/2025 – 05/2025

Books_app

Mobile app for browsing and managing books

	<p>built using Flutter with custom UI, cart feature, and responsive design</p>
03/2025 – 05/2025	<p>Makeup Store Website An e-commerce website designed with HTML, CSS, and JavaScript, focusing on elegant layout and user experience</p>
5/6/2025 – 23/7/2025	<p> Coffee Shop Website <i>Frontend Project</i>  Coffee Shop Website Frontend Project</p> <p>A responsive and interactive coffee shop e-commerce website that allows users to browse, filter, and purchase products. The project simulates a real-life online coffee store and includes the following key features:</p> <p>Product Categorization: Products are grouped into sections like Coffee, Ice Coffee, Croissant, and Sweet Dessert.</p> <p>Dynamic Filtering System: Users can filter products by type, price, color, size, and category using custom JavaScript logic.</p> <p>Product Grid Layout: All products are displayed in a responsive grid, with 3 items per row for a clean and consistent look.</p> <p>Product Details Page: Clicking on a product opens a detailed view with product image, description, price, quantity selector, and an "Add to Cart" button.</p> <p>Shopping Cart Page: A separate page that lists selected items, calculates the total price, and allows users to remove or update items.</p> <p>Hover Effects & Animations: Smooth image hover effects and subtle UI animations to enhance user experience.</p> <p>Fully Responsive: Works seamlessly on desktops, tablets, and mobile devices.</p> <p>Modern UI Design: Elegant and clean interface using warm coffee-themed colors and rounded card components.</p> <p>This project demonstrates strong skills in building modular, user-friendly e-commerce frontends, DOM manipulation, and state handling using JavaScript.</p>