Nour Ahmed El Sarraf Junior Front-End Developer

Alexandria, Egypt | +201225079969 | nourr.ahmedd10@gmail.com www.linkedin.com/in/nour-ahmed-7699a8356 | https://github.com/nourr-ahmed

Summary

Junior Front-End Developer experienced in building responsive, user-friendly websites using HTML, CSS, and JavaScript. Skilled in problem-solving, responsive design and modern UI practices. Familiar with version control (Git/GitHub) and passionate about clean design and code quality. Eager to collaborate on real-world projects, learn new technologies, and contribute to impactful digital experiences.

Objective

Enthusiastic computer engineering student with a strong interest in front-end development, passionate about building clean, user-friendly interfaces. Eager to contribute to meaningful projects that improve everyday experiences through technology. Looking to grow as a developer while making a positive impact on the world.

Education

Bachelor of Computer Engineering	September 2023 - Present
Alexandria University	-
Thanaweya Amma-Mathematics section	July 2023
Collège Notre Dame De Sion, Ranked top of my class	•
Courses	
Digital Egypt Pioneers Initiative	June 2025 - November 2025
Ministry of Communications and Information Technology (MCIT), Egypt	
ACM Problem Solving Course	July 2025 - August 2025
ACM Student Chapter - Alexandria University	
Graphic Design	June 2022 - September 2022

Certificates

Creative, Alexandria

DALF C2 February 2023

Ministère de l'Éducation nationale, France

Skills

Technical skills	Soft skills	<u>Languages</u>
 HTML / CSS / JavaScript 	 Presentation skills 	 Arabic (Native)
• C / C++	 Adaptability 	• French (C2)
 Java 	 Attention to details 	• English (C1)
Python	 Self-motivation 	
 Photoshop / Illustrator 	 Strong problem-solving skills 	
-		

Projects

Finder – Front-End Website

- Designed and developed a responsive website using HTML, CSS, and JavaScript for a DEPI assignment.
- Implemented interactive UI components and a modern layout to enhance user experience.

Clinical management system

- Developed a console-based clinical management system in C as part of a university project with two teammates.
- The system allows adding, searching, and deleting patient records using file handling and structured programming.

Extracurricular Activities

Language & Culture Exchange

- Participated in online conversation exchanges with native speakers from Korea, France, and Belgium.
- Practiced language skills (Korean and French), improved cross-cultural communication, and gained insights into diverse perspectives and daily life abroad.