Ramsey -Adam- Eleryan

📞 +972-54-730-5202 | 🔯 ramzieleryan@gmail.com | LinkedIn Profile |

My resume website (click here!): Resume Website

- Technion Computer Science 3rd year Student
- **Lesson** Highly motivated with a strong academic record (87% average)
- Seeking a part-time/intern position (2-3 days/week) in software development or related fields
- Proficient in C, C++, Python, Assembly, JavaScript, TypeScript, C#, HTML & CSS

Education

BSC IN COMPUTER SCIENCE AT TECHNION (2022-2025)

- We Dean's List recipient for academic excellence
- **Lesson** Key courses and achievements:
 - Introduction to Computer Science (97)
 - Data Structures (86)
 - o Digital Systems and Computer Architecture (91)
 - Operating Systems
 - o Computer Organization and Programming (ATAM)
 - Algorithms

MOSHAL PROGRAM SCHOLAR (2022-2025)

** Selected for this prestigious international program, fostering personal and professional growth through cutting-edge tools and versatile skill development.

Skills

- Programming: C, C++, Python, JavaScript, TypeScript, C#, Assembly, HTML, CSS
- X Tools: Git, Linux, Docker
- Soft Skills: Communication, Teamwork, Problem-solving, Critical thinking, Leadership

Languages

- US English Native Proficiency
- IL Hebrew Full Professional Proficiency
- AE Arabic Native Proficiency

Projects & Experience

F1 AUTONOMOUS TEAM MEMBER

Recently joined a Formula One car project, applying self-taught skills and knowledge in C++, Python, Docker, ROS to contribute to the development and optimization of the vehicle's autonomous system for an F1 car.

ACADEMIC MENTOR

Mentored new students in academic courses and social activities as part of the EOP project.

TELEGRAM BOT DEVELOPER

Created and deployed a Python-based Telegram bot for game coordination using AI on Railways.

RESUME WEBSITE

Created a professional resume website with AI-assisted design, hosted on Railway. Visit the website: Ramsey Eleryan - Resume (railway.app)

FRONT-END DEVELOPER

As part of the Moshal Program, I contributed for a short term as a Front-End Developer starting in January 2024 to a high-level project, collaborating with students and graduates nationwide. We developed an app/website to connect the Moshal community, utilizing my self-taught skills in CSS, HTML, JavaScript, and TypeScript.

● FUTURE FIT CAREER ACCELERATOR

Participated in a 6-week work-based project with The Future of Work Lab & the Moshal Program. Worked in a global team to research and co-design a Careers in Humane Technologies Newsletter, focusing on ethical tech careers for graduates.