

REDA

ELMOUNTASSIR

Software Developer

CONTACT

✉ Email

redaelmountassir0@gmail.com

☎ Number

(267)-231-2928

📍 Address

7032 Roosevelt Blvd, Philadelphia,
PA 19149 USA

🌐 LinkedIn

[linkedin.com/in/reda-elmountassir](https://www.linkedin.com/in/reda-elmountassir)

OBJECTIVE

Passion is the ultimate motivator. I have followed this philosophy ever since I was in an elementary school working on projects for my science class. I find joy in leading others toward my vision and sparking their passion for a collective project. I strive for perfection in everything I do, especially the technology and solutions I am passionate about.

WORK EXPERIENCE

- Researcher & Developer / 2019 – 2023

Developed and constructed mechanical showcases for the Franklin Institute of Philadelphia as requested. Boosted *team collaboration* skills the most.

- Web Developer Intern / 2021 – Present

Worked with the Draft Studios team to build websites for clients, ideate on innovative startup ideas, and train interns on the full-stack development process. It is currently in the process of transitioning to a venture studio. It has improved my *supervision*, *ideation*, and *validation* skills.

EDUCATION

- High School – 4.3 GPA



MaST Community Charter School



Aug 2021 - Jun 2025

- Associate degree / Business General – 4.0 GPA



Community College of Philadelphia



Aug 2022 - Apr 2025

PROJECTS

- Draft Studios Site

Full-stack website utilizing SSR and a connection to the DecapCMS for content management

- Portfolio Site (In Development)

Originally built with Flask and hosted on Heroku

Refactoring to use Gatsby, utilize GraphQL for content, and Zustand for state management

- Unity Game (In Development)

Designing a virtual reality game for Oculus platforms

Leverages shaders and GPU processing

SKILLS

Experienced: JavaScript / Typescript (NodeJS) • React (Gatsby, NextJS) • CMSs • Python (Flask, Django) • REST / • Linux • HTML / CSS • C# (Unity) • Github • HLSL / GLSL
Familiar: C++ • SCRUM / AGILE • GraphQL • SQL • Jekyll