

Omar Ramoun

Front-End Engineer

ADDRESS

Alexandria
Egypt 33611

CONTACT

- ☎ (+20) 1095219204
- 🌐 <https://ramoun.me>
- ✉ omartarekramoun@gmail.com
- 📅 28 February 1998
- 🐦 @ramoun16
- 🔄 MrRamoun
- in Ramoun

PROFILE

Passionate problem-solver with an analytical and driven mindset. Has pretty good **experience in JavaScript, C++ & Python** and a solid background in **Front-End Engineering**. Dedicated to achieving development objectives according to tight schedules while producing impeccable code with *no compromises with regard to **code quality***.

SKILLS

- Ability to Communicate with People from Different Background and Cultures.
- Collaboration with Teams in a Remote Environment
- Design Patterns and Algorithm Implementation
- Automation using mainly C++ & Python
- UI Development Using C++, ES6, HTML5, CSS3, SASS, React & Redux
- Reverse Engineering
- Experience with Ms Office Suit
- Time Managment

LANGUAGES

- | | |
|--------------------------|-------------------------------|
| English
Fluent | French
Intermediate |
| German
Basic | |

WORK EXPERIENCE

AlexWebDesign (June 2018 - January 2020)
Software Engineer

- Drafted software requirements and managed **software design** and implementation.
- Worked with UX designers to **design and build user interfaces** and iterate based on user feedback.
- Implement Complex UIs using **HTML5, CSS3** (*Bootstrap/ Sass/ Less*), **ES6, & React**.
- Deal with design software (**Figma, Adobe xd, Photoshop, Illustrator**).
- Implemented different **reverse-engineering techniques** to work with *vendor-software UI*.
- Used multiple **C++ frameworks** and libraries to implement **UI Solutions**.
- Prepared *detailed reports* on updates to **project specifications, progress, identified conflicts**, and team activities.

Microverse (December 2021 - January 2022)
Educational Mentor

- Helped new students adapt to remote learning at Microverse.
- Helped students overcome their self-doubts (including imposter syndrome). Helped students with personal issues and taught them how to overcome those kinds of problems in the future
- Gave Students technical help when needed.
- Helped students build self-trust in themselves during learning blocks and tutorial rabbit holes.
- Helped students by giving them advice about how to work and learn remotely and how to overcome the problems associated with remote working (e.g: distractions, bad working environment, communicating with other remote workers professionally)

EDUCATION

Alexandria University (October 2016 - September 2021)
Bachelor's Degree Computer Engineering

- Learned Basic **Computer Science Fundamentals**, alongside other important concepts in computer science like **Data Structures, Algorithms, OOP, Functional Programming, Database Design, Operating System Design, Microprocessor Programming & Design**, and **Design Patterns**.
- Learned Team **Collaboration** Skills during working with colleagues on Projects.
- Learned Other Engineering Skills like **Mathematics**, Mechanical Engineering Basics, and Electrical Engineering Basics.

Microverse (June 2021 - June 2022)
Full-Stack Web Developer Computer Science

- Spent 1800+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects in Ruby, Rails, JavaScript, React, and Redux.
- Developed skills in remote pair-programming, using GitHub, industry-standard GitFlow, and daily stand-ups to communicate and collaborate with international remote developers.