# Omar Ramoun

Pragmatic Problem-Solver with a love for clean code and UX/UI Design. Challenge lover, team player, fast learner, and a natural multitasker. Fluent in multiple languages, frameworks, and technologies, and capable of ramping up quickly and efficiently. For me, Adaptability is real Intelligence.

Front-End Software Engineer (with React Experience) | Victoria, Alexandria | contact@omarramoun.com | +201095219204 | linkedin.com/in/ramoun

## **Work Experience**

#### **Xoommit**

2021 - 2022

Full-stack Developer (React/Django) - Remote - Full Time

- Won the "Employee of the Month" Award several times. As a result of outstanding performance and ongoing commitment to
- Designed and developed a React-based delivery platform, increasing web traffic by 30% and boosting online sales within days of launch.
- Helped in **managing conflicts** inside of the company several times, resulting in a more productive working environment.

#### **Microverse**

2020 - 2022

Code Reviewer - Remote - Part Time

- Mentored junior web developers, providing technical support through code reviews.
- Proposed improvements to code organization to improve code quality and overall performance.

#### **Microverse**

2020 - 2021

Mentor Junior Developers - Remote - Part Time

- Provided advice and **tips on how to maintain motivation** to keep longevity in a remote job.
- Assisted developers by giving them guidance on how to overcome the problems associated with remote working (e.g. distractions, bad working environment, communicating with other remote workers professionally).

#### **ALEXLAB**

2018 - 2020

Front-End Engineer (React/Vue/TS) - Onsite - Full Time

- Made improvements to an employer's website that boosted SEO and resulted in a 30% increase in monthly visitors and a 14% increase in revenue.
- Improved customer satisfaction by decreasing the load time of an e-commerce website by 1 second which turn an additional 5% in online revenue and boosted conversions by 9%.
- Built a department-wide dashboard to help track support requests, improving the speed of resolved help tickets by 20% and contributing to a 1.5-point increase in tech support satisfaction.
- Refactored monolithic codebase, increasing test coverage by 150% and speeding up internal processes by a factor of 2.

### Education

### Alexandria University

2015 - 2020

B.Sc. Computer Engineering

- Participated in ACM contests for many years, and my team won both the national and the regional contests.
- Submitted a **prototype for a smart home** contest that got 2nd place.
- Created a Recycling Machine software for garbage detection (using Python and OpenCV lib.) as part of "Future Youth" Competition and got 4th place.

### Microverse

2020 - 2021

Remote Full Stack Web Development Program, Full Time

- Spent 1300+ hours mastering algorithms, data structures, and fullstack development while simultaneously developing projects with Ruby, Rails, JavaScript, React, and Redux.
- Developed skills in remote pair-programming using GitHub, industry-standard git-flow, and daily standups to communicate and collaborate with international remote developers.
- Worked on several different projects with junior devs from all around the world, building and learning in a multicultural environment where we use both synchronous and asynchronous tools to communicate and create together.

### **Front-End Skills**

HTML5 CSS3 React Redux Vue Vuex Typescript

Javascript Bootstrap Tailwind SASS JQuery GraphQL

### **Back-End Skills**

Python / Django Ruby / Rails MySQL Postgres

### **Tools & Methods**

Mobile/Responsive Development RSpec TDD

IE Backward Compatibility Support Chrome Dev Tools

Netlify

Heroku

# Soft Skills

Remote Pair-Programming

Git

GitHub

Teamwork

Mentoring