

# OMAR ZOGHAYYER

Software Engineer (Frontend) | 415 980 9396

## o DETAILS o

415 980 9396 ozoghayyer11@gmail.com

# o LINKS o

<u>Linkedin</u>

GitHub

My website

#### o SKILLS o

React-Hooks

JavaScript

HTML5

CSS3

## ○ LANGUAGES ○

Arabic

English

# ∘ HOBBIES ∘

Soccer Hiking

Chess
Cooking Mediterranean Food

## PROFILE

I am a motivated team player and **self taught** Front End Engineer. I enjoy solving creative problem and getting exposure with multiple projects. I am seeking to grow my knowledge and use my skills to become an experienced programmer.

## PROJECTS

# Students Data

Go Live Fetched & designed data from an API by using React framework.

#### Muzzika

Go Live. Simple music application. Technologies used: Vue JS Framework.

#### To Do List

Go Live. Technologies used: React Framework.

## EMPLOYMENT HISTORY

# Software Engineer (Frontend) at FightPandemics, San Francisco, CA

May 2020 — Present

- Collaborate with multiple cross-functional teams to deliver high-quality work.
- Work with the latest technologies such as React-Hook and styled-components.
- Implemented email validation using react-hook-form library to effectively ensure the collection of quality data of users.
- Experience working closely with designers, to build flexible, and composable components and fix software bugs on daily basis.
- Collaborate with the development team to get products completed and developed on time.

# Software and Vehicle Specialist at Zoox, San Francisco, CA

April 2019 — May 2020

- Tested latest features that are not yet approved to be on public roads (i.e. planner, prediction, and perception).
- Merged new branches into existing merge queue branches in order to test if they work together. (i.e. integration tests, & release candidate)

# EDUCATION

Bachelor of Science: Business Administration (Management) with 2 honors,San Francisco State University, San Francisco, CA

May 2015 — May 2019

Major GPA: 3.53, Overall GPA: 3.31

# COURSES

CS50 Introduction to Computer Science Course number, xHarvard University

March 2020 — Present

# UC-Python Certificate, Udemy

September 2018 — Present