RAMZI ELJABALI

Tempe, AZ | Gmail LinkedIn Github | 480.735.8781

MISSION STATEMENT

Self-taught aspiring software engineer looking for internship opportunities to help grow.

EDUCATION

High School Diploma, Mesa Mountain View High School, Mesa

2018

- Completed AP IT 1 & 2
- Academic Decathlon State Wide Winner:
 - Gold in Social Sciences, Silver in Language & Literature, Bronze in Overall Team.
- American Legion Auxiliary Award:
 - Recognizes the attributes of a leader and an outstanding citizen.

Associates of Computer Science, Mesa Community College, Mesa

Present

- OOP & Data Structures, Java.
- Intro To Computer Science, Java.
- Digital Design Fundamentals, Binary.
- Computer Organization and Assembly Language, MIPS.
- Introduction to Different Programming Languages, C/C++, LISP, Prolog.

New Horizon Computer Learning Center

- Operating Systems, Software, & IT.
- Intro to Javascript.

WORK EXPERIENCE

Cashier & Customer Service, Niro's Gyros, Phoenix, AZ

Nov 2019 - Present

- Provided outstanding customer service as a cashier, increasing average daily tips by 30%.
- Delivered customer orders with own vehicle to maintain quicker deliveries of restaurant.

E-Commerce Store Owner, Casino Customs, Tempe AZ

May 2018 – July 2019

- Designed & marketed custom sneakers that lead to sales in a competitive market.
- Built & maintained Instagram & E-commerce sites on various platforms to drive sales.

PROJECTS

Ship Sinking Game, Java + MVVM

- Redesigned a class project to use MVVM design pattern upon seeing its prevalence in the industry.
- Games involves two players guessing where the enemy ship is located on a 9x9 grid.

Java Data Structures, Java

Recreated Java data structures Char, String, ArrayList, and BinaryTree.

CSGO Gun App, Android + Java

- Designed & developed an app that showcased weapons in the popular game Counter Strike.
- Used JSON to store gun information & parse it using GSON library.
- Used Material library for CardView that showcases gun's image & basic information.

SKILLS

Computer Languages: Java, HTML, Javascript, Git, C/C++.

Frameworks: Android.

Natural Languages: English(Native), Arabic (Native).