# KHAI OB COGNATA

khalobcognata@gmail.com

khalob.me

5172580357

♀ Ypsilanti, MI

in khalob

khalob

### Skills

#### PROGRAMMING LANGUAGES

Java

Javascript

HTML/CSS

Lua

jQuery

SASS

JSON/XML

ISML

#### INDUSTRY KNOWLEDGE

Agile Scrum

Salesforce Commerce Cloud B2C

#### SOFTWARE / APIS

**Business Manager** 

Google Maps

Google Tag Manager

BazaarVoice

WebdriverIO

SourceTree

Photoshop

Unity3D

Demandware Script

### Education

Eastern Michigan University

B. S. Computer Science 2018

3.67 GPA

Dean's List every semester

Jackson County Intermediate School District

Computer Programming 2014

Career center which gave me specialized education in basic programming, web design, and mobile software development.

## **Employment**

Lyons Consulting Group

Ann Arbor, MI

Application Engine May 2018 to Current Plan, write and test code with reusability and quality in mind. Estimate tickets with level of effort and time. Follow an Agile Scrum process. Aid both clients and

teammates to follow best practices, while also achieving solutions in a timely manner. Handle a variety of support tasks varying from a complete visual redesign of the storefront to amending custom built multi-ship server-side logic.

Ann Arbor, MI

Jan. 2018 to May 2018 Internship (LyonsU) Shadowed Application Engineers and studied the Demandware/Salesforce documentation to understand Business Manager and how to develop in Salesforce

Commerce Cloud B2C. Sharpened familiarity the platform and it's technology stack(Javascript/jQuery) in preparation for the SFCC Digital Developer Exam

Tenneco

Grass Lake, MI Aug. 2017 to Sept. 2017

Metal work involving sawing, deburring, crimping, and etching.

**EMU Dining Services** 

Ypsilanti, MI Aug. 2014 to Aug. 2017

Supervisor

Handled time clock, setup, closings, cash register, and all shops. I also trained and supervised employees.

Jackson, MI

Phantom Fireworks Customer Associate

May 2014 to July 2014

Signed customers into the data system, gave descriptions of the products, setup store front, and stocked products.

# **Projects**

Blooming Garden

Jan. 2017

www.devpost.com/software/blooming-garden

First place submission to SpartaHack 2017.

Automated miniature home garden that gathered data from Arduino sensors and webcams to optimize growth using machine learning

Adjust water pump and lighting from anywhere using Amazon Alexa, webserver, or X-keys Input. Software: PHP, Python, NodeJs, Java, Javascript.

Hardware: Arduino sensors and motor, rotating-arm attached to water pump, raspberry pis, webcams, heat lamp, X-keys programmable keyboard.

Personal Website Jan. 2016 to Current

www.khalob.me

Bootstrap-based website to host projects I have worked on.

Custom animations and completely mobile friendly.

Used: Boostrap, Javascript, CSS3.

Fastern Dining Service Menu Proposal

www.devpost.com/software/emu-dining-menu

Observed problems with EMU's original food menu website.

Displayed data in a more clear, understanding way.

Redesigned to be mobile friendly, implemented a five star rating and commenting system.

Used: Bootstrap, PHP, CSS3, Javascript, OAuth.

# **Awards**

Salesforce · Salesforce Certified Commerce Cloud Digital Developer Credential ID #19391261

Nov. 2018

July 2017

Dec. 2016

National Environmental Health Association · Most Innovative Application

Awarded for designing and presenting: TapCheck - Know your water.

TapCheck is an Alexa skill that allows users to learn about the safety of their drinking water. By supplying a zip code, users can learn about any safety issues at near by public water systems, the type of containment, how it is caused and much more.

SpartaHack · 1st Place lan 2017

Blooming Garden - an automated miniature garden for your home.

Over 700 participants

Dec. 2016

HackEastern · 2nd Place Redesigned Eastern Dining Service's website into a modern and mobile friendly menu with a built in rating system.

## **Activities**

Association of Computing Machinery · Webmaster

Sept. 2016 to Apr. 2018

Eastern Michigan University educational organization representing the computing community.

Maintained website and participated in biweekly meetings.

## Volunteering

High School Programming Competition Volunteer Lab Monitor Eastern Michigan University

Helped with setup, cleanup, and monitoring of participants.