# **Hector Duenas**

Email: HectorDuenas.HD@gmail.com | Cell: (602)358-6267 | GitHub: https://github.com/Hector-HD

## Work Experience

US Foods Tempe, AZ

Application Developer | Applications Solutions Team

January 2020 – Current

- -Develop Full Stack Java Spring and Angular web applications using REST API's.
- -Create JUnit test cases to achieve 75% test code coverage for web applications.
- -Update Angular web application UI with HTML/CSS.
- -Document workflow integrations and deployment process between environments.

US Foods Tempe, AZ

Associate Application Developer | Vendor Solutions Team

May 2019 – January 2020

- -Lead development of Product Inventory Management system.
- -Build workflow integrations between distributed systems with Tibco MFT.
- -Increased Cash-App Application invoice automation from 60% success rate to 80%.
- -Developed web application to display user groups in active directory.

## Internship

US Foods Tempe, AZ

Web Application Developer Intern | Vendor Solutions Team

May 2018 – August 2018

- -Integrated feature on application to run on server with Selenium Web Browser Automation
- -Created application to keep track of extracted files from one server to another, generate report
- -Developed dashboard for managers to keep track of the expiration contractor's credentials, C#
- -Using Batch Script to transfer files from one remote server to a production server

#### **Projects**

Feathir Property Management Application

Tempe, AZ

Software Engineer | Capstone Project

January 2019 – December 2019

- -Add PDF builder feature on Android application for inspections to be emailed out to Vendors.
- -Develop database calls in Android applications to retrieve data for inspections.
- -Convert PHP calls to use Java Spring Framework for the Web Application
- -Update JavaScript to retrieve and input data on variables on a web page.

#### Education

Arizona State University

Tempe, AZ

B.S. Computer Science (Software Engineering)

January 2017 – December 2019

Languages: Java(proficient), Angular(prior experience), C#(prior experience), JavaScript(prior experience), HTML/CSS (prior experience)