# **Hector Duenas**

## Application Developer

Email: HectorDuenas.HD@gmail.com | Phone: 602-358-6267 Website: HectorDuenas.io | GitHub: https://github.com/Hector-HD

### Summary

I am an Application Developer at US Foods. I was able to convert my internship as a Web Application Developer intern into a full-time position. My eagerness to learn new skills and technology have helped me throughout college and landed me a job. I look forward to the future on transitioning my skills into a Software Engineering role. As my side hobby I like to make things with my 3D printer, currently working on an Iron Man Mark 85 helmet.

### Work Experience

US Foods Tempe, AZ

*Application Developer* | Applications Solutions

May 2019 – Current

- Increased JUnit test cases from 65% to 75% test code coverage for API's.
- Decrease deployment time by 40% across environments when deploying product data migration.
- Managed a File Management Tool that distributed files across various distributed systems.
- Document workflow integrations and deployment process between systems.

## Internship

US Foods Tempe, AZ

Web Application Developer Intern | Vendor Solutions

May 2018 – Aug. 2018

- Integrated Selenium Web Browser Automation to reduce testing time by 5%.
- Developed dashboard for managers to keep track of the expiration contractor's credentials, C#.
- Developed Batch Script to transfer files between servers, decreased transfer time by 8%.

#### **Projects**

• Touring Cali Microservice

Mar 2021 – Current

- o Microservice built on Spring to build backend API calls for tour packages and customer ratings.
- Exposed RESTful API's using Spring Boot MVC and documented API's with Swagger.
- Feathir Property Management Application ASU Capstone Project

Jan. 2019 – Dec. 2019

- Mobile\Web application allowing property managers to manage resident\property paperwork.
- o Updated Spring API call's and developed Android mobile application functionality.

#### Education

Arizona State University

B.S. Computer Science (Software Engineering)

Tempe, AZ

Jan 2017 – Dec 2019