# Courtney Medellin

## CONTACT

(904) 742-3544 courtneymedellin@icloud.com courtneymedellin.com Jacksonville, FL

#### SKILLS

Angular
Angular Material
Typescript
JavaScript
HTML
CSS / Sass

Azure Active Directory Azure DevOps Visual Studios ADA Compliance

Organization
Attention to detail
Accountability
Determination
Problem solving
Adaptability

# EDUCATION

#### **Flatiron School**

Online Coding Bootcamp 2018

### **University of North Florida**

Bachelor of Arts | Sociology Summa Cum Laude | 3.86 2012 - 2015

#### ABOUT

Front End development truly is my passion. While others dread the idea of centering a div in CSS, I thrive on it. Being able to create and design websites from the users perspective is both fun and challenging, and allows me to utilize the creative part of me, along with the technical part.

#### EXPERIENCE

## Web Developer II

University of North Florida | Jacksonville FL

Feb 2019 - Present

- Implemented front end development for all our enterprise web applications using Angular
- Used Azure DevOps for pipelines, releases, builds, source control, tasks, issues, and planning
- Worked with C# and .NET backend developers to create and implement projects
- Applied ADA Compliance WCAG 2.1 regulations to our website, along with web applications
- Utilized organizational skills and creative problem solving when designing mockups

#### **Customer Service Representative**

Ultratech International | Jacksonville FL

Nov 2015 - May 2018

- Worked with Sage 100 software to answer customer questions, edit customer accounts, and monitor orders
- Researched customer complaints and find optimal solutions
- Entrusted with largest territory, which also had the most activity
- Navigated Salesforce in order to build customer relationships

#### **Teachers Assistant**

University of North Florida | Jacksonville FL

Jan 2014 - May 2015

- Graded student quizzes, both essay and multiple choice
- Administered and proctored midterm and final exams
- Recorded exam and quiz grades in the UNF Blackboard Grade Center