# Charlotte Asencio

### **CONTACT**

252-903-1274

charlotte.e.asencio@gmail.com

charlotteasencio.com

#### **EDUCATION**

Bachelors of Social Work
Honors College
Belmont University, Nashville, TN

#### **CERTIFICATIONS**

Full Stack Web Development Certificate

The Coding Bootcamp at UNC Charlotte

# **LANGUAGES**

Fluent in Spanish

# CONNECT



www.linkedin.com/in/

#### **ABOUT ME**

As a developer with a background in Social Work, I am especially interested in the way technology can improve the world and people's access to communication and services. I have experience working with HTML5, CSS3, JavaScript, JavaScript frameworks including React and Angular, and Node.js. I am an avid learner who is looking for a role that will allow me to continue to grow my skills in web development.

#### SIMILAR WORK EXPERIENCE

#### Study Programmer I

Clinical Ink

June 2018-Present Winston-Salem, NC

- Design and Build electronic source documents for clinical trials according to protocol specifications
- Program functionality and scoring into source documents utilizing JavaScript and some C# inside of Logical Ink Form Designer
- Worked on the front-end for a proof of concept project for a new internal software initiative to improve internal tools that was used as a part of obtaining board approval of that initiative. Technologies used: HTML, CSS, Angular
- Used VBA Macros to implement a change tracking system to a company wide Excel document in order to provide documentation of what changes were made, when they were made, and by which users.

# **PROJECTS**

#### Pay It Forward

Coding Bootcamp at UNC Charlotte

- An example web app that allows nonprofit organizations to connect with interested volunteers.
- Includes user authentication utilizing firebase and differing role permissions. Allows
  users with an organization account to post volunteer opportunities and users with
  volunteer profiles to sign up for those opportunities
- Technologies used: React, CSS, Firebase Database, Firebase Hosting

#### **International Space Station Locator**

- A JavaScript application built using Google Maps and Reverse Geocoder APIs along with the "Where the ISS At?" API to display a custom marker representing the current location of the ISS and the nearest address to that location.
- Technologies used: HTML, CSS, JavaScript

# **OTHER EXPERIENCE**

**Victim Services Coordinator**Forsyth County District Attorney's Office

April 2016-May 2018 Winston-Salem, NC

**Support Team Coordinator**Safe Passage/ Camino Seguoro

Feb 2015-August 2015 Guatemala City, Guatemala