

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

SKILLS

Fluent in Spanish

CONNECT



[https://github.com/
charlotteasencio](https://github.com/charlotteasencio)



[www.linkedin.com/in/
charlotteasencio](http://www.linkedin.com/in/charlotteasencio)

ABOUT ME

As a developer with a background in Social Work, I am especially interested in the way technology can improve the world. I'm primarily a Front-End Developer with experience using HTML, CSS, JavaScript and various frameworks to build responsive web applications.

SIMILAR WORK EXPERIENCE

Study Programmer I June 2018-Present
Clinical Ink Winston-Salem, NC

- Design and Build electronic source documents for clinical trials according to specifications
- Program functionality and scoring into source documents utilizing **C#** and **JavaScript**

PROJECTS

Proof of Concept
Clinical Ink

- Worked on the front-end for a proof of concept project for new internal software initiative
- Technologies used: **HTML, CSS, Angular, Angular Material**

Pay It Forward
Coding Bootcamp at UNC Charlotte

- A web app that allows volunteer organizations to connect with volunteers
- that are searching for volunteer opportunities
- Technologies used: **React.js, JSX, CSS, Firebase Database, Firebase**
- **Authentication**

Helping Hands
Coding Bootcamp at UNC Charlotte

- An early version of the Pay It Forward project that allowed anyone to post or sign up for opportunities with no differentiation between user roles and permissions
- Technologies used: **HTML, CSS, Bootstrap, JavaScript, Node.js, Express, Handlebars, MySQL**

OTHER EXPERIENCE

Victim Services Coordinator April 2016-May 2018
Forsyth County District Attorney's Office Winston-Salem, NC

Support Team Coordinator Feb 2015-June 2015
Safe Passage/ Camino Seguro Guatemala City, Guatemala