## Corey Jones

Phone: 205-218-1153

Email: cjones108@gmail.com

### Career Objectives

I am looking forward to furthering my skills in technology and software development. I take pride in any and all work that I perform and am eager to learn and take on new challenges.

## Experience

Kinetic Communications 2018

Programming Apprentice- I had the opportunity to work with and learn from the wonderful team at Kinetic where they gave me the opportunity to build my skills in software development. I learned about Git, Wordpress, PHP, mySQL, jQuery and got to see what it really takes to bring the web to life from experienced professionals.

Infinity Insurance 2016-2017

FNOL Adjuster I- I worked in the First Notice of Loss Department in the outbound position. We worked as a team handling automotive claims as assigned to us. My area of focus was payments, which involved being proactive and attempting to complete any pending items in all the claims assigned to my team. I also worked on appraisals, and subrogation. In addition to these duties I handled phone calls from customers and claimants regarding their claims and would assist in other areas as needed to close the claim.

## Shelby Baptist Medical Center Emergency Department

Emergency Department Technician- I worked one week on and one week off from 7:00pm to 7:00am. Performed ED Tech duties including the following: Phlebotomy, EKG's, Oxygen therapy, CPR and assisted trauma teams during cardiac arrests. Other daily duties included assisting in the triage of new patients and taking vital signs.

#### Education

Web Development

Jefferson State Community College: Full-Stack Web Development 2018

### Online/In Progress:

EdX: Introduction to Computation and Programming

Using Python

Udemy: Javascript-Understanding

The Weird Parts

#### **Healthcare Courses:**

Jeff State: RN program 2014-2015

EMT-B and CNA Certifications 2011-2014

**Programming Languages** 

HTML CSS
Javascript PHP
jQuery MySQL
Python Git

**Bootstrap** 

# Links:

My website:

https://github.com/corfucius

My github code: https://corfucius.github.io/