

# Cristian Ventura

645 Ashford Cove Dr. Nw Lilburn, Ga 30047

Mobile : 678-933-1047

cristventcode@gmail.com

## Links

LinkedIn : <https://www.linkedin.com/in/cristian-ventura-485074139/>

GitHub : <https://github.com/cristventcode>

My Website : <http://www.cristventcode.com/>

---

## Summary

A current student attending both Gwinnett Technical College and Code Career Academy. Having approached web development as a hobby, I decided to learn through self teaching, traditional education, and a code camp. My web development experience has been at my current job and with personal web projects. I have seen the ability of facilitating real world problems through programming and web development. Thus, my passion to advance my skills has grown.

**I'm currently looking to expand my knowledge as a junior web developer by finding other passionate developers in a real work environment.**

---

## Work Experience

June 2014 - PRESENT

SoapGoods | Lilburn, Ga - *Web Content Editor & Warehouse Crew Member*

- Performed general warehouse duties
- Used Photoshop & Illustrator to create web graphics
- Maintained web content of existing website
- Used CSS, HTML, and Javascript to create new website features
  - **Technology Used** : HTML, CSS, JavaScript, jQuery, Bootstrap, Photoshop, Illustrator

November 2012 - May 2014

Food Depot | Norcross, Ga - *Produce Clerk*

- Performed general produce department duties
  - Assisted customers with proper customer service
- 

## Technology Experience / Skills

Project Source Codes : GitHub - <https://github.com/cristventcode>

Live Project Examples : My Website - <http://www.cristventcode.com/>

**Tech Used** : HTML, CSS, Bootstrap, JavaScript, jQuery, AJAX, JSON, REST, C#, Adobe Photoshop, Adobe Illustrator, Visual Studio, ASP.NET MVC / Web API, Git, GitHub, SQL

---

## Education

January 2014 - April 2017

Gwinnett Technical College | Lawrenceville, Ga - AAS, *Website Design / Development*

December 2016 - June 2017

Code Career Academy | Lawrenceville, Ga - *Web Development / Programming*