**Justin Andrew Haney**   
8160 County Rd. Apt. 1624 Daphne, AL. 36526   
[haney037332@gmail.com](mailto:haney037332@gmail.com)

(251) 447-9323

**OBJECTIVE**

A highly gifted information technology expert with a focus on front-end and development who desires to work as a Web Developer to contribute in creating an extraordinary experience for a company’s technical audience. Bringing three years development experience working in a team environment writing and reviewing code daily.

**SKILLS**

|  |  |
| --- | --- |
| * HTML5 * CSS3 * JavaScript | * NodeJS * ReactJS * GraphQL |
| * jQuery | * XML * MongoDB |

**EDUCATION**

Remington College – Mobile, AL 07/2014

**Associates in Computer Network and Administration**

**CERTIFICATIONS AND TRAINING**

* Cambridge Certification Authority – HTML, CSS and Javascript Level 1’s
* Udemy – The Web Developer Full Stack Bootcamp
* Udemy – The Complete Web Developer Course 2.0
* Udemy – The Advanced Web Developer Bootcamp
* Codecademy – Several courses from HTML to ReactJS

**EXPERIENCE**

Televox Software Inc., Mobile, AL 08/2017 - Current

**Associate Web Developer**

* Performed website development using HTML, CSS, and JavaScript
* Assisted Senior Dev with CSS and JavaScript
* Assisted Web Team with Training and Requests
* Assisted management with team analysis using Microsoft Dynamics CRM to create and visualize reports.
* Built Web Application for Tracking Developers Completed Website and Projects..

Televox Software Inc., Mobile, AL 11/2015 – 08/2017

**Website Technician**

* Troubleshooting client email problems and Domain Records Management
* Modify and change websites per client requests
* Improved HTML, CSS, and JavaScript during down time, as well as kept up to date with new technologies

Televox Software Inc., Mobile, AL 9/2013 – 11/2015 **Client Resource Specialist**

* Troubleshooting varies Televox Products – T.LINK, Housecalls, and Vox on Hold
* Maintain strong interpersonal and communication skills with team members
* Problem resolution in a Short Period of Time with high quality results