

## Andrés Suárez

5275 N Carlin Springs Rd | Arlington, VA 22203

Mobile: 703-946-3686 | [ansuarez9@gmail.com](mailto:ansuarez9@gmail.com) | <https://github.com/ansuarez9>

### OBJECTIVE

To establish myself in the field of Front End Development, and keep learning and being challenged by the upcoming and always improving technologies being used today. Strong work ethic with capacity to work effectively on individual and group projects. Highly regarded for professionalism, communication skills and attention to detail.

### SKILLS AND LANGUAGES

*Web Development experience:*

HTML5, CSS3, JavaScript, JQuery, AngularJS, JSON, SASS, XML, Git, Firebase with Angularfire, Bootstrap, Yeoman, REST API's, MVC, Drupal experience and working knowledge of SQL and NodeJS

*Adobe:* Photoshop; InDesign; Illustrator

Spanish Fluent Written and Oral

### LATEST FREELANCE PROJECTS

**ToDo-App** - <http://codepen.io/ansuarez9/full/GomxXd/>

- A simple To-Do app where user can add an item or task, delete and also change the order of the items listed.
- App was created using AngularJS, HTML5, CSS3 and Bootstrap.
- Created all of the functionality within the Controller.

**Calculator** - <http://codepen.io/ansuarez9/full/qOGvOQ/>

- Calculator that allows the user to add, subtract, multiply and divide two or more numbers.
- This application was created using HTML5, CSS3, Bootstrap, and JQuery.

**Pomodoro Timer** - <http://codepen.io/ansuarez9/full/jbaQOJ/>

- Timer that allows the user to set two timers, a session timer and a break timer. Once the Start button is clicked, it counts down the session timer until finished counting down. Once session timer finishes counting down, the break timer starts and both timers keep switching back and forth.
- Application was created using HTML5, CSS3, Bootstrap, and JQuery.

**Current Weather App** - <http://codepen.io/ansuarez9/full/XmMaxj/>

- Application that locates the user's current location and returns the current weather for that location.
- Created using HTML5, CSS3, Bootstrap, and JQuery.
- Implemented two REST API calls, one to ipinfo.io to retrieve the user's geographical location, and openweather.com to pull in the current weather for that location.
- Implemented a button that converts the weather from degrees fahrenheit to degrees celsius and vise-versa.

**Contact List App** - <https://github.com/ansuarez9/contact-list-app/tree/master/app>

- A Single Page Application where user can Create, Update and Delete a contact.
- Front End created using AngularJS, Bootstrap, HTML5 and CSS3.
- Firebase was implemented as the database for storing the contacts entered.
- Yeoman was used to generate the starting templates.

**WeatherForecast-App** - <https://github.com/ansuarez9/WeatherForecast-App>

- Single Page Application where user inputs a city and returns the forecast for that city.
- Created using AngularJS, HTML5, Bootstrap and CSS3.
- Implemented a REST API call to get data for the forecast selected.
- Created a custom service that can be used throughout the different controllers.
- Used \$routeProvider for the different views within the SPA.
- Used \$routeParams to allow user to select the length of days the forecast shows.

**PROFESSIONAL EXPERIENCE**

**Web Content Developer**

*Triad Interactive*

**Washington DC**

*April 2014 – May 2015*

- Used a custom XML language to program simulations of Microsoft Office Suite for their SIMnet simulations.
- Created the HTML5 web pages from PDF files for some of the online tutorials and lessons that students used for completing projects.
- Updated the CSS3 file to fix certain styling issues discovered.
- Fixed the existing HTML5 files so they pass an HTML5 validator.
- Used the Command Prompt for version control.
- Worked with Photoshop to update images on simulations, as well as web pages.

**Web Content Developer**

*American Association for Medical Colleges*

**Washington DC**

*March 2014 – April 2014*

- Took PDF and Word documents and transitioned them into HTML5 using Drupal.
- Added In-Style CSS3 to fix some styling and placement issues.
- Used Adobe Photoshop to create images for the HTML documents.

**Front-End Web Developer / Contractor**

*Triad Interactive*

**Washington DC**

*October 2013 – December 2013*

- Worked extensively in HTML5 converting PDF tutorials of Microsoft Office into online interactive web tutorials.
- Worked with CSS3 to add some styling to the web pages.
- Created images for the tutorials using Adobe Photoshop Elements.
- Worked in a team environment using SourceTree to share documents and files.
- Worked with Jira to manage time spent on projects.
- Used Excel to keep track of html files created.

**Web Content / Contractor**

*Talley Management Group, INC*

**Alexandria, VA**

*August 2013 – October 2013*

- Assisting with the creation of the Virtual Hall of Leaders webpage for the Convention Industry Council's website.
- Resized jpeg images so they load properly on the webpages.
- Worked on a daily basis using Sitefinity to manage the web content, including building two web pages through Sitefinity.
- Manipulated HTML5 code to fit specifications and requirements of the clients.

**Contractor**

*The Nature Conservancy – WO TIS (through Sparks)*

**Arlington, VA**

*May 2013 – July 2013*

- Assisted with the final stages of their web migration project.
- Performed lots of cross-referencing as well as manipulated Excel data using functions, such as vLookup and CountIf, to identify and classify information.
- Monitored an email box where inquiries were received as well as respond to those inquiries.
- Used Microsoft SharePoint on a daily basis to keep track of worksites that were shutting down.

**FREELANCE EXPERIENCE****DSAUNA Design**

- Designed a logo for a tech company in South America as well as in the process of designing their website.
- Received Adobe Photoshop files of designs for websites and extracted the necessary images used in a website.
- Created HTML and CSS files for websites designed in Adobe Photoshop.
- Implemented the use of Google Fonts into the HTML and CSS files.
- Started using HTML5 Boilerplate Code to begin developing websites.
- Started using JQuery to make the websites more user-friendly.
- Pass HTML5 codes through an HTML5 validator.
- Check the codes for cross-browser functionality.
- Started implementing AngularJS to create an input form that saves to Firebase and returns the inputs in a table.

**EDUCATION**

**Catholic University of America.** Washington, DC

*Bachelors of Science in Architecture:* May 2011