


Andres Delgado

Software Developer

 (713) 820-3699

 andresdelgado335@gmail.com

 [LinkedIn/AndresDelgado](https://www.linkedin.com/in/AndresDelgado)

 [GitHub/AndresDelgado1](https://github.com/AndresDelgado1)

Technical Skills

HTML, CSS, Bootstrap, JavaScript, jQuery, Java SE, Java EE (Servlets, JSP), Spring, Thymeleaf, MySQL, Object-Oriented Programming, Test-Driven Development, Version Control with Git, Paired Programming

Education

Codeup

Certification of Completion
Sep 2022 - Feb 2023

A fully-immersive, project-based, and intensive 20-week Full-Stack Java Career Accelerator that provides students with 670 hours of expert instruction in software development

Software Developer and Marine Corps Veteran with experience in leading teams, managing projects, and overcoming complex challenges. Highly motivated, fast learner, and team player who is proficient in multiple scripting languages. I am looking forward to applying my skills and becoming part of the forefront that will lead company and consumer interaction to the future. Previously held a Secret clearance, and fluent in Spanish.

Development Projects

Weather Map:

Weather map that required the implementation and utilization of OpenWeather and MapBox in order to display accurate and current weather.

Environment: API manipulation, AJAX, bootstrap, JQuery, CSS, and JavaScript.

Movie List:

Movie rating website that allows users to input a movie and rating, while also allowing the user to delete any of the movies that appear in his/her account.

Environment: JavaScript, HTML, and CSS.

Military Experience

United States Marine Corps - MCAS Yuma, AZ

Avionics Technician (Sgt) / Jul 2015 - Jul 2020

- Inspected, serviced, maintained, troubleshot, and repaired avionics systems that perform communication, navigation, collision avoidance, target acquisition, and automatic flight-control functions which resulted in consistent squadron readiness.
- Performed operational tests on aircraft components to determine condition, analyze performance, and isolate malfunctions in radar, weapons control, and electronic warfare (EW) systems resulting in full implementation of said systems to all V-22 aircraft in the Marine Corps.
- Worked closely with Northrop Grumman, Kranze Technology Solutions (KTS), and Legacy Technicians in developing appropriate maintenance procedures for their respective systems.