**EVANDRO DELGADO**

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# ABOUT ME

From the moment I created my first Website, I knew I was hooked into the world of software development. But software development has never been “just a job” for me, is a never-ending adventure field with an engaging challenge to continually learn and improve my skills.

# EDUCATION

**Treehouse | Techdegree** - Online | Certification 06/2019 - 02/2020

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| --- | --- | --- |
|  | **SKILLS** |  |
| * Git, GitHub |  | * Express.js |
| * HTML |  | * Ajax |
| * CSS |  | * Pug |
| * JavaScript |  | * Node.js |
| * jQuery |  | * Npm |

# EXPERIENCE

**A Random Quote Generator**,<https://blackdelga.github.io/Techdegree_Project_1/>

* In this project, users can click Show another quote button to show a new quote.
* I used some key JavaScript skills, like Variables, Arrays, and functions to create app.
* It relies on an Array of 5 quotes objects and those quotes objects have two properties. Quote, which will contain the text of the quote and the source, meaning where the quote came from; the person who said it.

**List Pagination and Filtering,** <https://blackdelga.github.io/Techdegree_Project_2/>

* In this project, I use a common web development technique known as "pagination" to enhance the usability of a web page.
* Starting with a page that contains a list of 54 student names, photos, and email addresses. them write JavaScript to display 10 names at a time and add a navigation system.
* A search button to search a Student throw the list if a student is not listed a message will display.

**OOP Game Show App,**<https://blackdelga.github.io/OOP_Game_Show_App/>

* OOP Game Show App is a word guessing game using JavaScript and Object-Oriented-Programing.
* Each time the player guesses a letter, the program compares the letter the player has chosen with the random phrase. If the letter is in the phrase, the gameboard displays the chosen letters on the screen.
* A player continues to select letters until they guess the phrase (and win), or make five incorrect guesses (and lose).

**Public API Request,**<https://blackdelga.github.io/Public_API_Request/>

* Getting the Random User Generator API (<https://randomuser.me/>) to grab information for 12 random “employees,” and use that data to build a prototype for an Awesome Startup employee directory.
* I Requested a JSON object from the API and parsed the data so that 12 employees are listed in a grid with their thumbnail image, full name, email, and location. Clicking the employee’s image or name will open a modal window with more detailed information, such as the employee’s birthday and address.

# GLOBAL PERSPECTIVE

* Fluent in conversational and written Portuguese and Cape Verdean Creole
* Lived and studied abroad in Cape Verde
* Volunteered for the Cape Verde Red Cross for 1 year