**VICTOR NGUYEN**

562-277-4337 | [victortnguyen.workemail@gmail.com](mailto:victortnguyen.workemail@gmail.com)| <https://github.com/mrnguyener21> | [www.linkedin.com/in/victortnguyen](http://www.linkedin.com/in/victortnguyen)



**TECHNICAL SKILLS**

**React | Javascript (ES5 & ES6) | HTML5 | CSS3 | Bootstrap | Sass | Material-UI**

**ABOUT ME**

I am currently working within the financial and accounting field, however through sheer luck I discovered a love for code and with determination and discipline I have built myself up to become someone able to make a leap of faith. With my current skill sets, I am ready to enter the professional world of development equipped with an open mind and an eagerness to do more.

**WORK EXPERIENCE**

**Internship** | Javascript Mastery| Dec 2019 - Current

* Aided with the development of the Javascript Mastery online web course(currently still in development) by testing and providing feedback in terms of information, quality of communicating concepts and coding examples.
* Provided code blocks used in current projects available to use for other students as a starting point to edit learn and build.

**TECHNICAL PROJECTS**

**Personal Portfolio** | Completed June 2020 | **LINK**: <https://victortnguyen.netlify.app/>

* Built a personal portfolio to not only provide to future employers, but to also create a web app with the cumulation of knowledge gained .
* Created with React along with usage of sass, modals and dependencies such as AOS, fontawesome and react-scroll.

**Financial Tools Web App |** Completed May 2020 | **LINK:** :<https://vnfinancial.netlify.app/>

* Built an online web app as a solution to a current issue where multiple financial tools have their own dedicated website, but not a central hub with multiple tools for users to choose from.
* Implemented data-visualization along with animations to help users’ focus be aimed at the financial tools along with an easy and smooth experience .
* Created with React and react-js graph-2 to provide a simple effective website with a modern UI and data-visualization compared to most online websites for this niche.

**Yugioh Card Gallery** - | Completed May 2020 **LINK**:<https://yugioh-api.netlify.app/>

* Built a web gallery of all currently existing cards and appropriate card details within the Yu-Gi-Oh Trading Card Game which can be categorized and/or filtered by in a variety of ways to provide players in the community with a more up to date and accurate resource.
* Implemented features such as a search bar, filter , pagination, and sort.
* Created with React and used many of its concepts such as hooks and props with supporting concepts such as promises and using an API.

**Tic-Tac-Toe** - | Completed Feb 2020 | **LINK:** <https://classictictactoegame.netlify.app/>

* Built a web application of the classic tic tac toe game to measure understanding and proficiency with vanilla javascript (no libraries).
* Implemented HTML5, CSS3, Flexbox, CSS Grid and Javascript ES6 along with usage of event listeners, loops, if/else statements, ternary operators and modals.

**EDUCATION**

**California State University, Long Beach** | Graduated August 2018

Bachelor of Science in Business Administration – Finance 2012 – 2018