



# Kevin Nguyen

 San Diego, California

 (858) 537-7160

 kvnvn246@gmail.com

 [Kvnvn](#)

 [kevin-nguyen95](#)

## EDUCATION

---

### University of California San Diego

Full Stack Web Development Certification

March 2020 - June 2020

### Udemy Online Training

Web Development Course



August 2020 - December 2020

## PROJECTS

---

### DUNK OR FLUNK

**Github:** [Dunk-or-Flunk](#) **Application:** [dunk-or-flunk-app](#)

**Technologies utilized:** React, Node.js, Javascript, Express, Axios, balldontlieAPI

- operated on front-end of website by creating each page layout and customizing each individual webpage
- established and designed the css styling in order to create dynamic pages as well as mobile responsive
- help operate and developed game logic through back-end with React.js and the use of our API as well as implementing some in-game logic

### Rick and Morty: Memory card game

**Github:** [Memory-Game](#) **Application:** [Memory-Game](#)

**Technologies utilized:** HTML, CSS, Javascript, JQuery, RickandMorty API

- Help create the structure and game logic of the memory game with the use of html,css, and javascript
- implemented and edit the look and layout of the memory game by using a css framework
- resolved minor issues and bugs that the game developed and reworked on it to fix.

### Password Generator

**Github:** [password-generator](#) **Application:** [password-generator/](#)

**Technologies utilized:** HTML,CSS, Javascript

- self project that focused on generating a password based on set conditions
- utilized javascript in order to run the application
- created conditions through javascript in order for the generator to translate and sort out specific characters

## TECHNICAL SKILLS

---

**Programming languages:** Javascript, HTML, CSS

**Frameworks:** Express, Bootstrap, Bulma.io, UIKit

**Test &Integration:** Travis CL, Jest

**Web Technologies:** JQuery, MongooseDB, Node.js, React.js, Sequalize, HTTP and REST

**Applications:** Git, Heroku, Visual Studio Code,

Postman, Robo3t, Homebrew, Bash/Terminal

**Databases:** MySQL, No SQL, MongoDB