

WILLYAM RAMOS

WEB DEVELOPER

(818)-714-4801

ramoswillyam1@gmail.com

[Github](#)

[LinkedIn](#)

PROFILE SUMMARY

- I am a determined self-taught programmer with a passion for writing code and learning. I am enthusiastic about taking on new challenges with a resilience to solve them.
- I am proficient with the programming language known as Javascript and a couple of its corresponding libraries/frameworks such as React and Redux.
- I have completed courses related to my skills listed below and am eager to continue gaining knowledge to further expand my skill set.
- Being a self-taught web developer, I know I carry the fervor to grasp concepts and to seek out the necessary means to complete the tasks I am faced with.

SKILLS

- | | | | |
|---------|--------------|-----------|--------|
| • React | • Javascript | • Redux | • Git |
| • HTML | • CSS | • Flexbox | • Java |

PROJECTS

- [Where To Watch](#) • [Github Repository](#)
 - React/Redux Web Application for moviegoers with an interest in discovering new motion pictures or attempting to find the service where they can find their favorites
 - Built to display understanding of REST APIs, Functional components, along with React and Redux Libraries
 - Utilized a Streaming Availability API to extract and display data related to motion pictures
 - React Router DOM implemented to offer simplistic, user-friendly design
- [Dad Joke Tier List](#) • [Github Repository](#)
 - Fun Web App curated for those who enjoy a good dad joke and want to judge the jokes their humor is competing with.
 - Web App created to showcase proficiency in HTML, CSS, and Vanilla Javascript. (No Frameworks)
 - Users can either generate a joke fetched from a dad joke API or use a form to create their own and then dictate which tier the joke is appended to.
- [Portfolio](#) • [Github Repository](#)
 - Personal portfolio website created to display web development skills and personal projects
 - Made in a manner to avoid difficult navigation so as to allow employers to find info easily