

# Raene Faskey

## Web Developer

### Technical Skills

#### Strong:

- HTML5
- CSS3
- JavaScript
- JQuery
- Flexbox
- React.js

#### Experienced:

- ES6/ES5
- OOP
- Bootstrap
- API Integration
- Regex
- Axios
- Redux
- AJAX

### Tools

- Mobile-Responsive Design
- Agile Processes
- Wireframing
- Git
- Github
- Chrome Developer Tools
- Meister Task
- MindNode
- Figma
- Adobe Illustrator
- Adobe Photoshop
- GIMP

### Applications Developed

#### Pokemon Match Adventure — [Live](#) | [Github](#)

HTML5 / CSS3 / JS / JQuery

- A memory match game with four difficulty levels, stat tracking, music, sound effects, and fun easter eggs!
- Uses CSS animation to create a smooth user experience.
- Dynamically shuffled cards and card backs using Javascript and jQuery to manipulate the DOM.
- Made mobile friendly using responsive design and media queries.

#### Games Ferret — [Live](#) | [Github](#)

HTML5 / CSS3 / JS / React / Redux

Regex / APIs / Axios / PHP / MySQL

- A search app for bored gamers who can't decide what to play next on their mobile device.
- Can provide completely randomized or user-defined recommendations using PHP and MySQL.
- Ability to search for specific games within the database, populated from the iTunes and Google Play APIs.
- Allows the user to log in, utilizing session-based user authentication and password encryption, giving them the ability to save a list of favorites.
- Uses React state manipulation and CSS animations, keeping user interface transitions smooth.
- Responsive design using flexbox and media queries.
- Also designed with a bright color palette and soft UI features, to keep a fun and lighthearted feeling for the user.

### Education

#### LearningFuze — Web Development — 2018

- **Over 700 hours** of hands on coding in a simulated production environment.
- Developed applications with dev teams; strengthening communication skills, agile methodologies, and the use of version control.

#### Santiago Canyon College — Art — 2012-2014

#### Mt. San Jacinto College — Business — 2012