PAIGE FREEMAN-CYOPECK

FRONT END WEB DEVELOPER

CONTACT

647-203-0058
pfreemanc@gmail.com
paigelongname.com
https://github.com/pfreemanc
Toronto

PROFESSIONAL SKILLS

- Responsive design
- HTML5, CSS, and SCSS
- JavaScript, jQuery, and React
- GitHub
- Accessibility
- Time Management
- Project scope management
- Strong communication skils

EDUCATION

Juno College of Technology Aug 2020 - Oct 2020

- Immersive Web Development Bootcamp
- Web Development Accelerated

Sheridan College Jan 2019 - Dec 2019

 Software Development and Network Engineering

ABOUT ME

I'm a front end developer who is committed to building accessible and responsive front-end applications that are user-friendly. I'm passionate about writing clean and concise code, as well as collaborrating in a team to get the jobs done!

PROJECTS

GET THOSE POKEMON!

jQuery | restful API | SASS

Created in a paired programming project, using a RESTful API to display a Pokedex on the screen based off of the user interaction, pulling information from the API.

https://sarahduongpaigefcprojectfour.github.io/sarahDuongPaigeFCProjectFour/

LETS GO TO THE MOVIES

React | CSS | HTML

Sometimes the hardest part of watching a movie is deciding what to watch. This movie app was created with React using a RESTful API to display the movie information in an interactive way to help the user decide what to watch!

https://pfreemanc.github.io/get-those-movies/

EXPERIENCE

APPLE SERVICE TECHNICIAN

Core 1 & Carbon Computing | Aug 2018 - current

- Responsible for repairing computers and ensuring an efficient turnaround time for repairs was met.
- Correctly ran tests and various QA checklists to ensure that the job was completed correctly and the issues resolved.
- Implemented a new ticket tracking system in a team, as well as suggesting options to improve the system in order to streamline communication and remove the probability of issues arising.
- Communicated with customers to correctly set expectations in terms of repair requirements, which led to a faster turnaround time.