

JENNIFER NGUYEN - Front-End Software Developer

Littleton, Colorado • jenniferannnguyen@live.com • (720)771-0596

[Github](#) | [Linkedin](#)

ABOUT ME

With a background in small business ownership, I am dedicated to utilizing technology to positively impact lives. My aspiration is to thrive as a web developer, using my problem-solving abilities and a committed, team-centric approach to contribute to impactful projects that enrich the well-being of others.

SKILLS

Languages and Frameworks: JavaScript, CSS, SCSS, HTML, React, accessibility Systems and Practices, UI/UX

Test Driven and End to End Development: Git, NPM, GitHub, Cypress, Mocha, Chai

Currently Learning: Redux, Typescript, Tailwind

Design: Figma, Canva

SOFTWARE PROJECTS

Speckle, Group Project | [Repo](#) | [Deployed](#)

Tech Stack: React, SASS, Router, Redux, Cypress, Figma, Miro

Meet Speckle! An application geared towards children to practice spelling by listening to the word and then spelling it, all the while Speckle the Seal eats a snack on his way to 10, for a full belly and 10 correctly spelled words.

- Designed a bubble animation and aimed for screen responsiveness and user experience
- Assisted in finding inspiration for the design of the application and developing a design board for the team
- Won 2nd place in Demo Comp, a school competition where it was recognized for its smooth UI/UX

FFXIV Mount -Companion, Solo Project | [Repo Hyperlink](#) | [Deployed Hyperlink](#)

Tech Stack: SASS, React, Cypress, Router, Figma

Welcome to the world of Final Fantasy! I developed a web application that allows players of the game Final Fantasy XIV to have a way to keep all their collected mounts in one place. Mounts are collectable characters and even objects, which a character rides to get around.

- Integrated a button that follows users as they scroll so they can easily get back to the top of the page
- Added a filter function to search for mounts based on input

Trivia Troll, Group Project | [Repo Hyperlink](#)

Tech Stack: React, TypeScript, Router, Cypress, SASS, Figma

A trivia app which tests a user's knowledge based on difficulty level. Questions range from easy to hard and across many categories.

- Used Typescript for strict type validation
- Enhanced user experience by preventing skipping questions

PROFESSIONAL EXPERIENCE

Fork and Spoon, CO-Owner, Denver, CO 01/2018

- Increased profits by **25%** by implementing a higher standard of quality for the customers and more offerings
- Flourished in a team environment collaborating on ways to improve the restaurant experience
- Used efficient time management skills within a high paced environment to keep up with daily demands

EDUCATION AND RELEVANT CERTIFICATIONS

Turing School of Software and Design, Denver, CO
Accredited Frontend Software Engineering Certificate

2023-2024

Metropolitan State University, Denver, CO
Bachelors of Arts in linguistics and creative writing

2014

