

## SUMMARY

Goal-focused and passionate, Web Developer with a growth mindset. Skilled in forming innovative solutions to implement responsive and browser optimized interfaces for user-centered applications. Actively seeks out new technologies and stays up-to-date on industry trends and advancements in efforts to constantly build on development skills.

## SKILLS

**Front end:** HTML5, CSS3, JavaScript,  
jQuery, Bootstrap, React.js, SASS  
**Back end:** Node.js, Express.js

**Database:** MongoDB  
**Tools:** Git/Github, NPM, Bash  
**Design:** Wireframes

## WORK HISTORY

### **Web Developer** • *Lidia's Cleaning Service*

July 2018 to Present

- Designed, implemented and monitored web pages for continuous improvement in a production environment.
- Oversaw troubleshooting of technical issues to solve problems within a reasonable time frame.
- Collaborated with client from concept through final delivery of product.

## PROJECTS

### **Hiking Trail Review**

<https://hiking-trail-review.herokuapp.com/>

Hiking Trail Review is a full-stack web application. The application allows users to share their favorite hiking trails and review them. This full-stack application is built with Node.js, Express, MongoDB, Mongoose, Passport.js on the application layer. The client-side is Bootstrap, HTML, CSS, and Javascript rendered via EJS. Users add hiking trails with images and a description. The application is hosted on Heroku servers and MLab.

### **Sound Keys Play**

<https://janettxg.github.io/sound-keys-play/>

Sound Keys Play is an application where alphabetical keys are mapped to sound and colored circles. Keys are tracked and can be replayed to create musical notes and color schemes. The application was created using the Howler.js library for audio playback, Paper.js to render vector graphics, and vanilla javascript to record and replay keys.

### **Guess That Color Game**

<https://janettxg.github.io/color-game/>

Guess That Color Game is a game where players have to pick the correct color tile based on displayed RGB values. This app tests the player's RGB knowledge, in easy and hard modes. This game was built with vanilla JavaScript, HTML, and CSS.

## EDUCATION

**Associate of Applied Science** - Interior Design  
*Northern Virginia Community College* • 2015