Personal Portfolio Website Plan

# Your Name:

Abby Riechers

# Ideas for your website

Determine how you will use your personal portfolio website to showcase your skills.

Idea 1: showcase things I am proud of, if I think I can do it well I will showcase it in my website

Idea 2: Make sure the goal of the website is something that makes me happy and something I enjoy

Idea 3: Make sure everything looks clean just like how ti would be if they were walking into a store

Idea 4:

Idea 5:

# Website Plan

|  |  |  |
| --- | --- | --- |
| Topic | Questions | Answers |
| Purpose of Website | What is the purpose and goal of the website? | The goal of my website is to explain to people why I chose to become and teacher |
| Target Audience | Describe the target audience (age, gender, demographics) | college students pursuing education, anyone in education. |
| Graphics | What graphics will you use on the website? | Cute graphics that have to do with teaching as well as picture that I will provide |
| Color | What colors will you use within the site to enhance the purpose and brand? | I think this will change a few times, it really just depends on what I plan on including in my website so the color/theme could change the more I work on it. |
| Accessibility | How will the website accommodate people with disabilities? | Having a voiceover that explains what the website is for people who may not be able to see and have good visuals for those who can not hear as well. Having a good mix of both will be good to have. |
| Project Timeline | Identify the project timeline | Start with the idea of it and create the outline of the website then start on what I want to include in it, then put pictures in it, I want to work on it each week until I feel like I am proud of the final product |

# Wireframe

Sketch the wireframe for your home page below.

A notebook with writing on it

Description automatically generated

# Site map

Create a site map for the website below.

A hand holding a spiral bound notebook

Description automatically generated