

Challenge #1: Goal

Objectives:

1. Prepare a one page documentation containing the your goals and plan for your website based on your learning in w3school.
2. Create github repo project called "**IntroToComputing-Challenges**".
3. Push this in github the documentation in PDF format. The comment of your commit must be the title of this activity. For example "Challenge #1: Goal"
4. <https://github.com/Aleighx28/IntroToComputing-Challenges.git>

My primary objective in developing a personal portfolio website is to translate the knowledge acquired from W3Schools into a tangible showcase of my skills and abilities. The website will reflect a seamless integration of HTML, CSS, and JavaScript, employing the principles learned in W3Schools' tutorials to create an engaging and interactive user experience. The overarching goal is to present a visually appealing and responsive platform that effectively communicates my proficiency in web development.

To achieve this, the website will follow a carefully planned structure. The home page will feature dynamic elements and a well-organized navigation menu for easy exploration. Leveraging W3Schools' insights, the portfolio section will highlight various projects with attention to design aesthetics through CSS and user interactivity using JavaScript. Additionally, the about me section will provide a comprehensive overview of my background and skills, demonstrating the practical application of W3Schools' teachings in creating a compelling and informative narrative.

The development process will emphasize not only the implementation of technical skills but also the adherence to best practices, including accessibility and responsiveness. By incorporating W3Schools' guidance on these aspects, the goal is to ensure that the website is accessible to a diverse audience and functions seamlessly across different devices. Overall, this project represents a deliberate effort to showcase my growth and proficiency in web development through the practical application of the lessons learned on W3Schools.

