Portfolio Landing Page

Create a portfolio webpage using HTML and CSS, which will later act as the landing page for your programming portfolio. Do **not** use a template to create your initial HTML and Bootstrap. *Begin your work with an empty page and an initial empty commit*.

Your CSS stylesheet **must** be named styles.css and reside in a css directory. Your HTML file page must be called index.html. You are not required to use Bootstrap styling in your project but you are welcome to do so - especially if you have enough time for further exploration at the end of the day.

Your project should include the following:

* Your name.
* An image of you, or something that represents you.
* A list of projects you have created with active links to their GitHub pages sites or GitHub repositories.
* For each, include a brief description of the project and what languages it uses.
* An “About Me” section.
* Your background (education, job experience, or why did you decide to take a class on programming, etc).
* Your current interests, hobbies, and skills.
* A gh-pages branch so that your site may be viewed on GitHub Pages at your-username.github.io/portfolio.

Don't forget your Git commits with an initial commit and a commit for every major code change, and include a README in your GitHub repository!

Objectives

Your instructor will review your code for the following objectives:

* The following HTML tags are *all* used: p, h, ul, ol, li, em, strong, a, img, div, and span.
* Project includes a custom-made stylesheet that uses typography styles, the box model (including margin, border, and padding), and floats.
* Code is clean, well-refactored, and easy-to-read. This includes correct indendation, spacing, and including only necessary comments and debugging tools.
* Commits are made regularly with clear messages that *finish* the phrase "It will…"
* The project repo contains a README that includes:
  + application name
  + names of contributors
  + description of application
  + link to site on GitHub Pages
  + a "technologies used" section
  + application setup instructions
  + link to site on GitHub Pages
  + a "known bugs" section
  + copyright, date, and license information
* Site is successfully deployed to GitHub pages.
* Project is in a polished, portfolio-quality state.
* The prompt’s required functionality and baseline project requirements are in place by the deadline.