



September 18, 2025

# WEB DEV PORTFOLIO

**Prepared for:**

Uplift Code Camp

Ms. Jem Laguda

**Prepared by:**

Russell G. Ferrero

[russellferrero00@gmail.com](mailto:russellferrero00@gmail.com)

Batch 27 – Full-Stack Course

# 01

## **APP SUMMARY**

This outlines a summary of my portfolio, explaining my plans in using different technologies of HTML5 and CSS to achieve the design that I had in mind.

# 02

## **TRELLO**

Links on my Trello Kanban board will be posted here, and will be explained my process of making and deploying my portfolio.

# 03

## **USER STORIES**

This section outlines my explanation on me tackling my user stories in my portfolio.

# APP SUMMARY

My Web Dev Portfolio functions as a showcase for my technical skills as well as a personal profile. Developed with semantic HTML5, modular CSS, and vanilla JavaScript, it demonstrates proficiency in front-end structure, responsive design, and interactive elements. The portfolio gives a concise summary of my future work and experience by showcasing a few chosen projects, abilities, and of course, my contact details.

My website will consist of many parts (in order):

- **Nav Bar**
  - My logo will be placed here, along with my menu (About, Skills, Projects, Blog, Contact).
- **Hero Section**
  - For fun, I will use a trick that I learned in my college days: the parallax effect. I will display an image and a text, then it will move at a different speed while scrolling, creating a sense of depth. This design hack will be the main attraction of my website.
- **About**
  - My brief background will be placed here, my core values and my philosophy in programming.
- **Skills**
  - My knowledge on different programming languages, frameworks, and tools will be placed here. I will add icons/badge (which will be interactive) and maybe a short description of each.
- **Projects**
  - I don't have any projects as of right now, so I will use placeholders in this section.
- **Contact**
  - This will be in the same page also, where I am still deciding whether to use a form for the user to input in, or just links on my email, LinkedIn, GitHub, or other social media links.

- **Blogs**

- This section will be on another webpage, where I will post my blogs for the stretch goals listed on Moodle.

All of my sections (and webpage for the blogs) will be accessible through the navigational bar, where they will just click it and they will be guided through the chosen section.

# TRELLO

## **My Trello Link:**

<https://trello.com/invite/b/68cad6effd693c7bb20fc97f/ATTIa731fd10d8daa072790a29fd e2a9abd816B0AB0C/portfolio-project>

My Kanban board will be updated as soon as I begin building my website from scratch, but the following tasks listed as of right now will be my guide in this.

# USER STORIES

## **AS A USER, I CAN LEARN INFORMATION ABOUT YOU**

- I can see your full name.
- I can read a short description of you.

## **AS A USER, I CAN LEARN ABOUT YOUR SKILLS**

- I can click a link to download your resume.
- I can see a list of technologies and stacks that you use. Each technology and stack should be represented by an image icon/logo with an alt text.

## **AS A USER, I CAN SEE HOW TO CONTACT OR FOLLOW YOU**

- I can click a link to open a new email using my default email client.
- I can click a link to visit your GitHub or Gitlab page.
- I can click a link to visit your LinkedIn page.

## **AS A USER, I CAN NAVIGATE YOUR SITE**

- There is a navigation UI that has links to all of the pages or sections.
- When I click a link in the navigation UI, I can view that page/section.
- The navigation should appear in a consistent place across pages and is easy to use.

## **AS A USER, I CAN EXPERIENCE AN INTERACTIVE UI**

- I can experience the website on mobile, tablet, and desktop screens.
- No image stretching.
- No information or error logs are seen on the browser's console.
- No dead links.