

## Gamer Cafe

The Gamer's Cafe website is a website designed to generate interest in a game-centered dining establishment while introducing all of its features. To do this, I am creating a website that will enable users to learn about the establishment's game and menu options, reserve rooms, and purchase Gamer Cafe brand merchandise. Also included are contact info for questions/concerns users may have and links to social media.

Using wireframe.cc, I have created a prototype wireframe to illustrate the intended UI and navigation structure. A link that can be used to see this is provided here:

<https://wireframe.cc/pro/pp/16c8ecc8b611570>

To summarize my plan, I intend to have a multi-page website layout with clickable links provided in the homepage to every other page via navbar placement at the top of the website, and a link on every other page to the homepage in the top right corner. Located at the bottom of each page will be address and contact info, links to each page, hours of operation, and social media links. This keeps the various diverse facets of the cafe separated to allow for users to easily access the information they are looking for while providing quick methods to navigate the website's contents.

Included in my website is a simple navigational structure. For example, one can open the homepage and click on the menu item in the navbar to be taken to the page dedicated to the cafe's menu options. This page will have multiple buttons that will highlight certain food options based on dietary restrictions and contact info listed at the bottom for more options. When finished, they can click on the reservation link at the bottom of the page to be taken to the "Reservation" page of the site, where they can make a reservation for a room based on availability. Finally, when finished, they can click on the "home" link at the bottom or the Gamer

Cafe logo at the top to go back to the website's homepage. This is roughly my current idea for the website, though it will undoubtedly evolve as I begin coding it.

Below is the link to my created wireframe, made using wireframe.cc:

<https://wireframe.cc/pro/pp/16c8ecc8b611570>