# Brown Girl Gamer Code Stream Team

Lexi Baysinger ©LexBay on GitHub

## Description

This project focuses on having a place where viewers can see members of the Brown Girl Gamer Code (BGGC) and see profiles of the people involved. This will allow viewers to read more about the values of BGGC and give them the chance to know more about the people who are apart of the BGGC community.



#### **Features**

- Present the Brown Girl Gamer Code's information and Twitch stream
- List members of the BGGC stream team and host profiles
- Add in new streamers to be added to the list of members



## Planning - User Stories

#### Completed

As a viewer I want to see a description of BGGC, so that I can learn about the community.

As a viewer, I want to see the core values of BGGC, so that I can understand what the group believes.

As a viewer, I want to have access to BGGC's social media links, so I can follow them across the web.

As a viewer, I prefer icons of social of media links to click on, so that it is more visually appealing than text links.

As a viewer of BGGC, I want to see members of BGGC so that I can see who is in the community.

As a viewer of BGGC, I want to be able to click on member's names so that I can see their profile.

The main user stories focused on the ability of viewers in the BGGC community being able to see who the members of the community are and be able to follow them on Twitch as well as on social media.

The important one was being able to click on a member's name and be able to see a profile of the streamer.



## Planning - Database

The main database stores the profiles of the streamers. In the future, the app will pull from the database to show more streamers on the member list.



## **Technology Stack**

- JavaScript, HTML, SCSS
- Angular
- Firebase
- FontAwesome Icons



### Demo



#### What I Learned

- More about the ways to use Bootstrap and SCSS together
- How to create services to get components to interact with each other
- Creating a database and connecting it to my app.



#### What's Next

- Adding in a user sign in
- Cleaning up the UI
- Learning how to use information from a database in my app
- Setting up admin profiles so that admins can edit profiles and add/delete users

