



# Stat-A-Baller

Get stats for your favorite NBA player!



---

# Presentation

Elevator Pitch

Concept

Process

Demo

Directions for Future Development

Links

---

# Elevator Pitch



---

# Elevator Pitch

Are you tired of endlessly scrolling through cluttered sports websites just to find the stats for your favorite NBA players? Look no further, because Stat-A-Baller has got you covered! With just a few clicks, our sleek and user-friendly web application allows you to easily search and access detailed stats for all your favorite players in the NBA. No more sifting through irrelevant information or ads - just pure, up-to-date stats at your fingertips. Plus, with our visually appealing design, you can view and compare players' stats in an easy-to-read format. Don't miss out on the opportunity to enhance your sports experience with Stat-A-Baller. Try it out now and see the difference for yourself!



---

# Concept Description

Stat-A-Baller is a user-friendly web application that provides NBA fans with detailed player statistics of their favorite players.



---

## Concept Motivation

Seth, an avid NBA fan, came up with the concept that he was most interested in. The team created Stat-A-Baller to provide a quick and easy way to access detailed statistics for our favorite players.

We found that many existing websites offering NBA player stats were cluttered and difficult to navigate, so we decided to create a simple and user-friendly web application. We believe that Stat-A-Baller will be a valuable resource for NBA fans and are excited to share it with others.



---

# Concept

## Technologies Used

### Technologies Used:

- HTML
- JavaScript
- CSS
- Bulma.io (styling and extension)
- GitHub



---

# Concept User Story

- As an NBA fan, I want to easily view and access detailed statistics for my favorite players.
- The user interface will display popular players at the top of the page, and provide a search bar for the full list of NBA players. When a player is clicked on, their stats will be displayed in detail.
- The user will be able to easily view and access detailed statistics for NBA players, and can easily search for and find any player they are looking for.
- The user will be able to view a picture of the player when they click on their name, and will see a background of hall of fame NBA players as background pictures on the webpage.
- The user interface will be intuitive and easy to use, making it the perfect tool for NBA fans looking to stay up-to-date on their favorite player statistics.
- The goal of this user story is to improve the user experience for NBA fans looking to view and access detailed player statistics.





# Concept

## Breakdown of Tasks & Roles:

- Idea for stat-a-baller.
- Used KanBan in Github to organize project
- Held virtual meetings using Zoom to brainstorm
- Created a list of features and functions for the application
- Used wireframe.cc to create a visual representation
- Divided work among team members and began the development of application



# Concept

## Challenges

- Collecting and organizing large amount of data from API sources.
- Creating an intuitive and easy-to-use interface for NBA fans
- Ensuring the accuracy and reliability of the statistics provided
- Designing a visually appealing and engaging user interface using Bulma.io and JavaScript.
- Finding a free API that did not compromise product quality.



# Concept Successes

- Use of effective communication methods such as SMS and Slack
- Regular meetings to discuss project progress and ensure team alignment
- Ability to efficiently and effectively work as a team
- Problem-solving and debugging skills contributed to the success of the initial release.



Demo



# Enter Video Recording



## Next Steps



## What next?

- Collect user feedback on first version
- Solicit and source new ideas to improve user interface and user experience.
- Create new features based on user feedback.
- Make any corrections/improvements based on user request.

Questions?

---





# References

Github Repo:

<https://github.com/coderchrisdean/stat-a-baller>

Live Deployed URL:

<https://coderchrisdean.github.io/stat-a-baller/>

Bulma CSS

<https://bulma.io/>

<https://bulma.io/extensions/> (extension for carousel feature)