

Full Court Analytics

Curtis Clemmons

Duncan Klemm

Eric Vester

Kyler Hudson

Mentor Feedbacks

- He advised us to provide a couple things in the account settings page, such as the players position and their hometown.
- Get the averages from the annotated games
- Clean up the CSS styling on a few pages

Client Feedback

- Thought we made good progress
- A few things of advice he gave us were to implement averages from the annotated games, so that the analytics provided in the profile, overview, and analytics page would be correct
- Wanted a possession button like 'N/A' in case the player did nothing during a possession

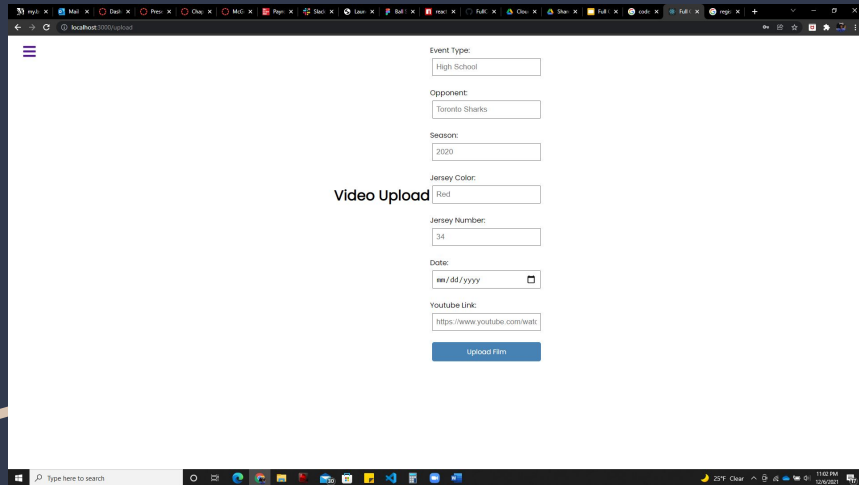
Existing Iteration 1 Features

We have everything from iteration 1 still. The annotation page is still working and has seen some improvements. The account settings page is working and now has the css working. The login and registration pages are still working.

Iteration 2 Feature

Upload Video

A player can now upload a video and will be stored to that player.



The screenshot shows a web browser window with a URL bar displaying 'localhost:3000/upload'. The page has a dark blue header with a white hamburger menu icon on the left. The main content area is white and contains a form titled 'Video Upload' in bold black text. The form includes several input fields: 'Event Type' with 'High School' entered, 'Opponent' with 'Toronto Sharks' entered, 'Season' with '2020' entered, 'Jersey Color' with 'Red' entered, 'Jersey Number' with '34' entered, and 'Date' with a date picker showing 'en/dd/yyyy'. There is also a 'Youtube Link' field with the URL 'https://www.youtube.com/watch'. At the bottom of the form is a blue button labeled 'Upload Film'. The browser's taskbar at the bottom shows various application icons and the system clock indicating 11:03 PM on 12/3/2021.

Event Type:

Opponent:

Season:

Jersey Color:

Jersey Number:

Date:

Youtube Link:

Iteration 2 Features

Added Video to the Annotation Page

Now you can watch the video that a player can upload

The screenshot shows a web application interface for basketball game annotation. The interface includes a video player, navigation buttons, a player statistics table, and a timeline of game events.

Video Player: A video player showing a basketball game. Below the video is a "Watch on YouTube" button.

Navigation Buttons: A row of buttons for navigating through the game: "Start Clip", "Q1", "Q2", "Q3", "Q4", "Q5", and "End Clip".

Game Controls: A set of buttons for game controls: "Offensive Possession", "Defensive Possession", "Go Back", "Finish Possession", and "Submit Game".

Player Statistics Table: A table showing player statistics for "CasseroletMayo".

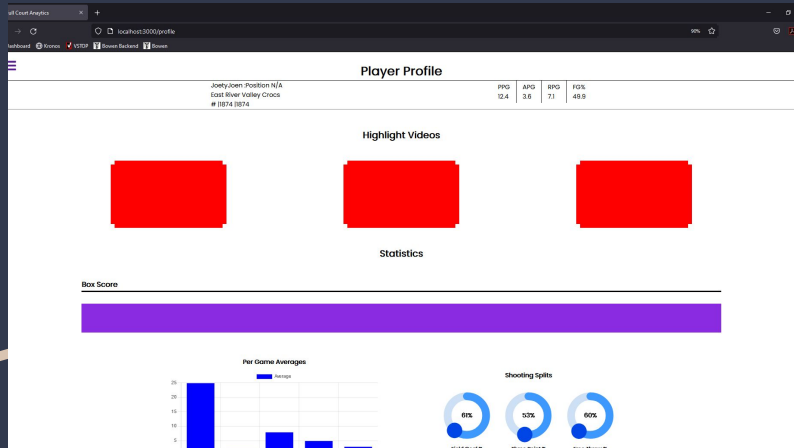
Player	Points	FGM	FGA	3PM	3PA	Assists	Steals	Blocks	Rebounds	Turnovers	Fouls
CasseroletMayo	21	3	3	5	5	6	4	4	10	1	5

Game Timeline: A timeline showing game events. The first event is "Quarter 1" with "Offensive Possession" and "1 Action". The second event is "Quarter 1" with "Defensive Possession" and "3 Actions".

Iteration 2 Feature

Added a profile page

A player can click on their profile page and see some of their information.



Iteration 2 Feature

CSS added to Account Settings

Fixed the css

Account Settings

Highlight Videos

General

First Name Last Name High School # AAU Number

Email Age High School AAU Team

Birth Date Weight Graduation Year

State

Coach References

First Name Last Name School/AAU Team Title

Email Address Phone Number

Basketball Award/Honors

Name of Award/Honor

Physical Attributes

Wingspan Vertical

Academic Information

GPA SAT Composite Score SAT Math SAT English

SAT Writing ACT Score

Academic Awards/Honors

Submit

Iteration 2 Feature

Partial Overview

Have a small part of the Overview done just need to add a national ranking and a shot chart.



Plan for Iteration 3

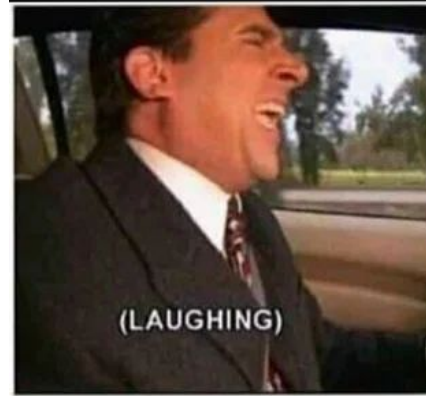
Finish to Overview

Finish Player Profile

Added the actual stats for the different statics

Add a couple of misc. things like player position and player hometown

Interesting Slide



**Looking at
programming
memes**



**Actually
coding**