

Final Web Application Feature:

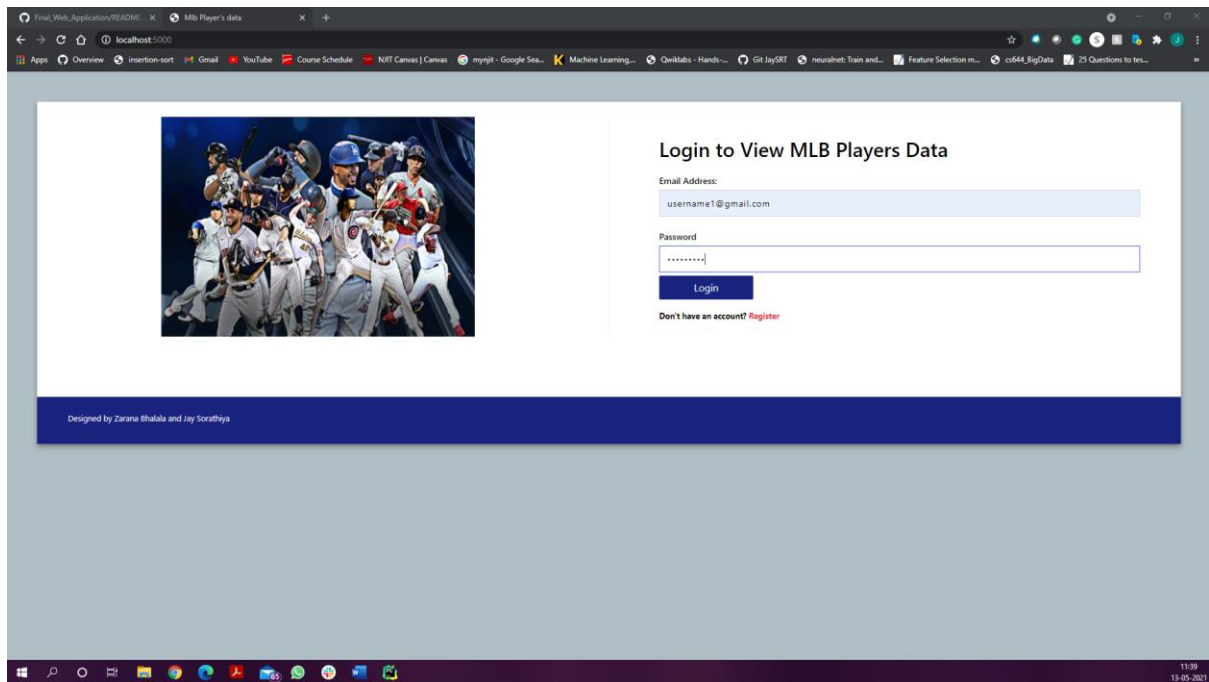
Name: Jay A. Sorathiya

ID: 31521001

Project Feature:

Created a chart feature using chart.js with the available Players Data:

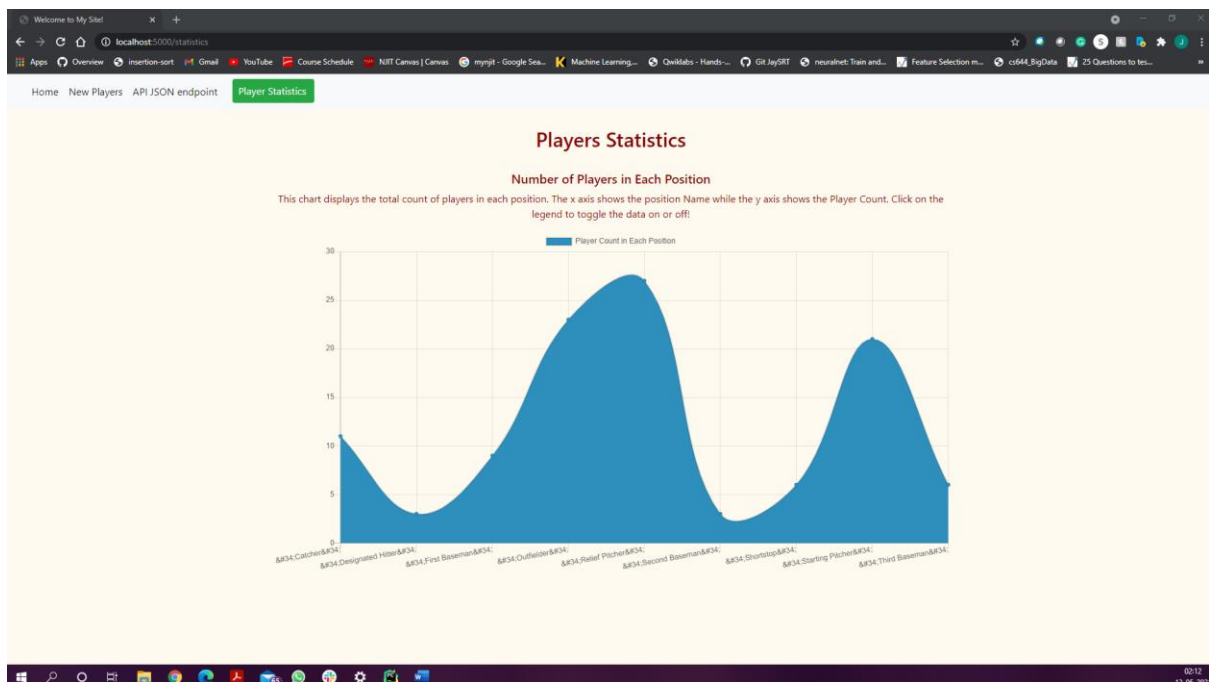
1. Login to the account.



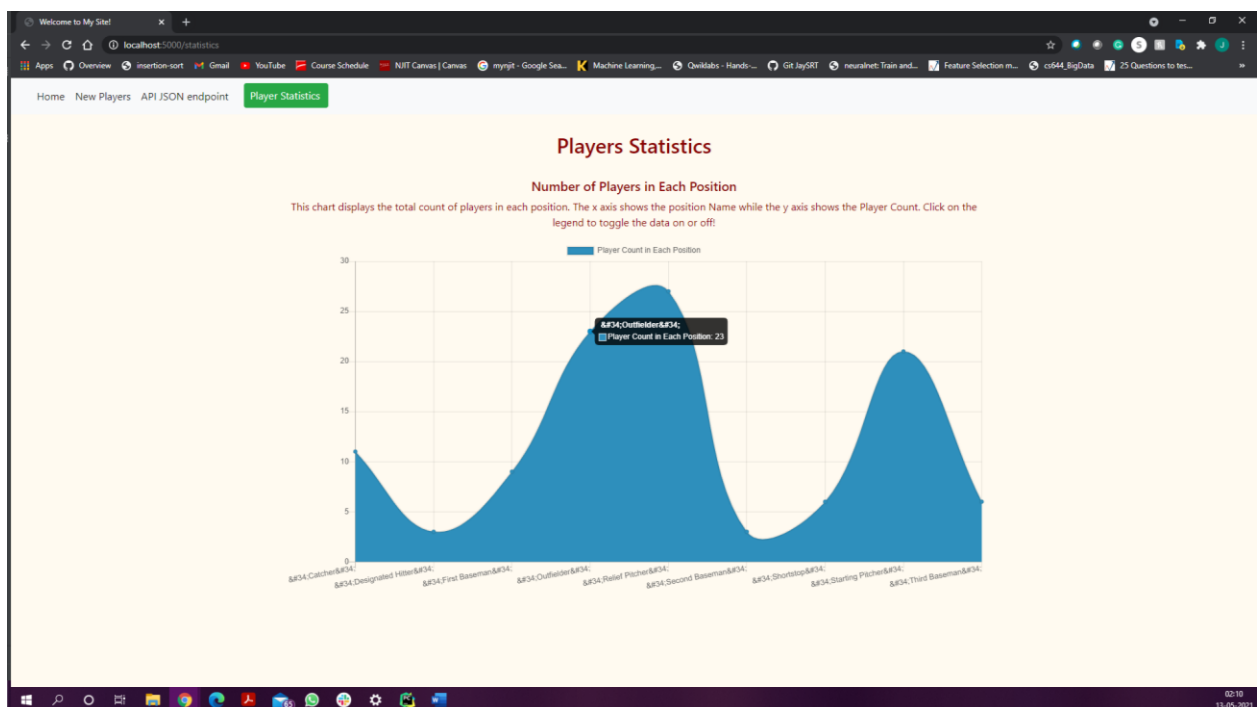
2. Added a Player Statistics Button to the database Index, where all the player statistics Charts are seen.

Player's Name	Team	Position	Height_inches	Weight_lbs	Age
Adam Donachie	"BAL"	"Catcher"	74	180	22.99
Paul Bako	"BAL"	"Catcher"	74	215	34.69
Ramon Hernandez	"BAL"	"Catcher"	72	210	30.78
Kevin Millar	"BAL"	"First Baseman"	72	210	35.43
Chris Gomez	"BAL"	"First Baseman"	73	188	35.71
Brian Roberts	"BAL"	"Second Baseman"	69	176	29.39
Miguel Tejada	"BAL"	"Shortstop"	69	209	30.77
Melvin Mora	"BAL"	"Third Baseman"	71	200	35.07
Aubrey Huff	"BAL"	"Third Baseman"	76	231	30.19
Adam Stern	"BAL"	"Outfielder"	71	180	27.05
Jeff Fiorentino	"BAL"	"Outfielder"	73	188	23.88
Freddie Bynum	"BAL"	"Outfielder"	73	180	26.96
Nick Markakis	"BAL"	"Outfielder"	74	185	23.29
Brandon Fahey	"BAL"	"Outfielder"	74	160	26.11
Corey Patterson	"BAL"	"Outfielder"	69	180	27.55

3. Clicking on that button, will redirect to the Charts page:



4. Toggle on the datapoint gives the detail about that specific Position



- This is a line chart reflecting the variation in number of players available for a specific position across all teams.
- The X- axis shows the name of Player Position and Y-axis shows the number of Players in that position.