

Ask Zoltar: NFL Stats For Better Bets



NFL BETTING FACTS

In 2020, the NFL with a combination of 32 teams generated a revenue of \$12.2 bullion U.S. dollars. 2020 Super Bowl generated a record of \$449 million dollars. On average, bettors bet around \$40 million to \$75 million on Super Bowl games. ZoltarBall provides team stats so that you can beat any handicap and conquer any odds.



APPLICATION - CONCEPT

Zoltar may refer to "Zoltar" (**fortune telling robot**), a robotic character in the 1988 film Big. Zoltar (Battle of the Planets), a character from the anime series Battle of the Planets.

With growing demand for online sport betting, Zoltarball is an prediction engine application that uses team data and statistics to provide the user the best possible outcome.

The application is currently for NFL teams and data is generated via past team and player performances. In the future, Zoltarball will have the functionality to calculate weather condition, fatigue and injuries.

With the 2022 Super Bowl approaching, the founders conceptualized an algorithmic engine that will provide a more comprehensive betting prediction.



Technology

- HTML
- CSS FRAMEWORK -BOOTSTRAP
- JAVASCRIPT
- THIRD PARTY API'S

Process

- Combined team effort to establish respiratory server.
- Design and Mockup of site
- Logo Design
- Functionality Flow Interaction
- Html and CSS Structuring
- Third Party Api Research
- Javascript Research
- Javascript integration
- Server Integration

Challenges

Third Party Api Research

- Locating third party

 applications API's that can
 provide data required for
 our algorithm.
- Javascript integration of third party API's
- Debugging Trials & Errors



APPLICATION - DEMO



Future Goals - Development

- User Based Subscription Monthly Membership Fees.
- Advertising Revenue.
- Adding Additional Industries NBA, MLB, and NHL.
- Additional Streams of Income advice from professional betters, games, prizes, etc.



Application Links

Github Url: https://github.com/ArbiNazari/ZoltarBall

Live Url: