

FullCalendar.js Feature with Google Calendar Integration

1. The Pitcher Stat Subset App includes a JavaScript calendar routed in the app.py file.

The screenshot shows a web browser at 0.0.0.0:5000 displaying the Pitcher Stat Subset App. The browser's address bar shows the URL and a 'Not Secure' warning. Below the address bar is a navigation bar with links to 'Apps', 'Student Services', 'Canvas', 'NJIT Email', 'Learn Git Branching', 'GitHub', 'Slack njit-wis', 'Cisco Webex', and 'CITI - Collaborativ...'. The app's navigation bar includes 'Corey & Roberto's Project', 'Home', 'Calendar', 'Pitcher Data', 'API JSON Endpoint', and an 'Add Record' button. The main content area features a large heading 'The Pitcher Stat Subset App', followed by the text 'Created by Corey Williams and Roberto Rutherford' and a 'Welcome' section. The welcome text describes the app as a basic web application for capturing and managing a subset of MLB pitcher stats, including a calendar for recording capture dates, current stats, and edit features. Below this, three feature boxes are listed: 'Calendar' (data capture events from Google Calendar), 'Data Table' (pitcher stat subset data in table format with metadata), and 'API JSON Endpoint' (JSON API endpoint for developers).

Corey & Roberto's Project Home Calendar Pitcher Data API JSON Endpoint [Add Record](#)

The Pitcher Stat Subset App

Created by Corey Williams and Roberto Rutherford

Welcome

The Pitcher Stat Subset App is a basic web application for the capture and management of a subset of MLB pitcher stats. The application includes a calendar to record stat subset capture dates, current pitcher stats and record edit features

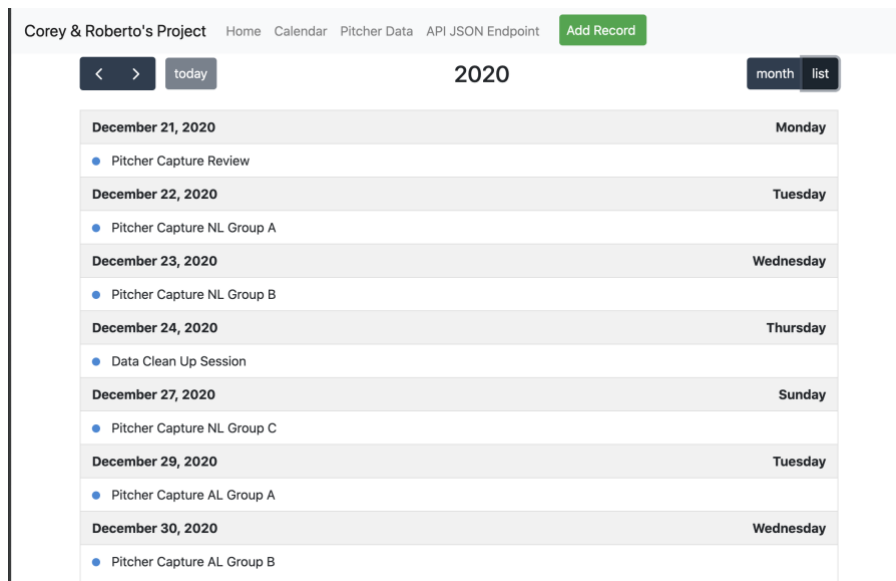
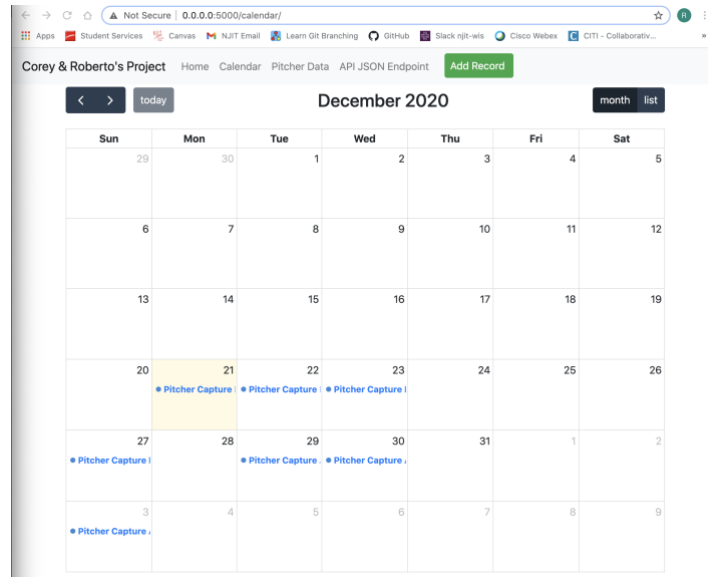
Calendar - Data capture events are indicated on the in app calendar. Events are sourced from Google Calendar via API.

Data Table - Pitcher stat subset data is presented in table format. Metadata includes Name, Team, Position, Height Weight and Age. Pitcher name field is a hyperlink that provides access to the individual pitcher record.

API JSON Endpoint - JSON API endpoint has been provided as a reference for developers.

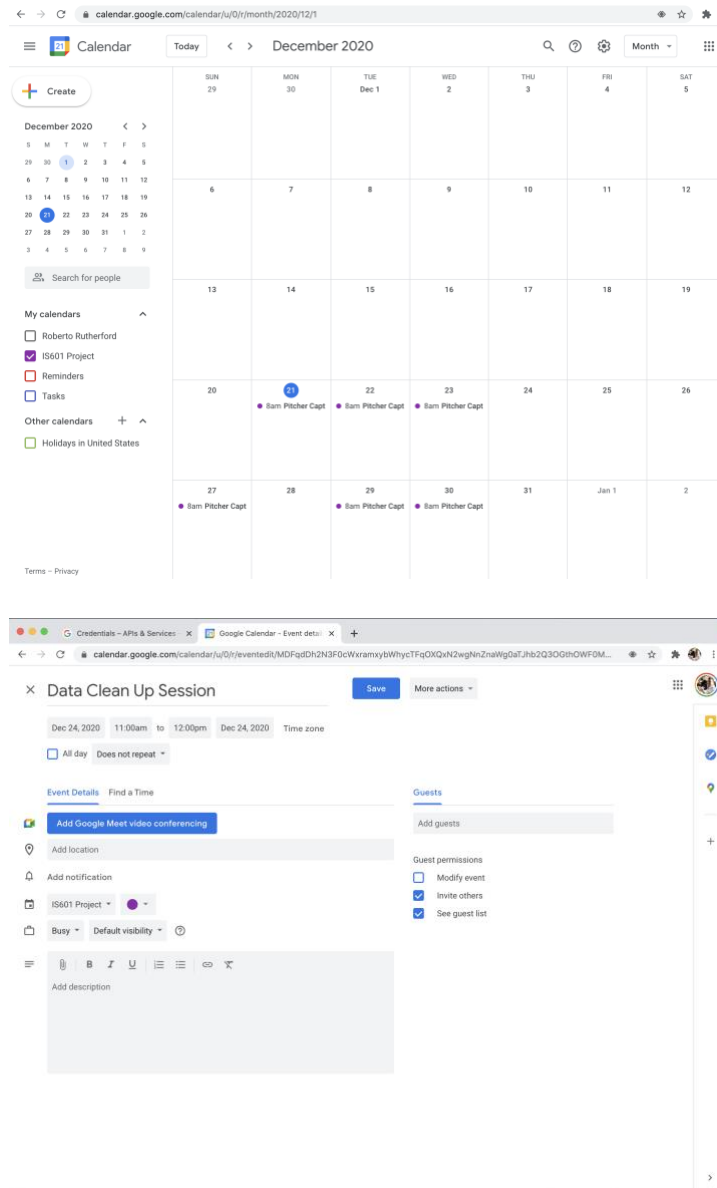
FullCalendar.js Feature with Google Calendar Integration

- The calendar is published on the 'Calendar' page of the web application. Viewing formats include month and list



FullCalendar.js Feature with Google Calendar Integration

3. The enabled Google Calendar integration allows for creation and editing of events for publication on the web application calendar.



FullCalendar.js Feature with Google Calendar Integration

- Events visible on the integrated Google Calendar are visible on the web application calendar.

