

Owner: Michael Jeffers (mjeffers)

Goals:

- Profile Page - This page allows the user to edit their profile information, import a calendar, and edit settings for their added apps.
 - HTML (mjeffers)
 - CSS (mjeffers)
 - AJAX (critcher)
- Main Calendar Page - This page displays the user's calendar, complete with their normal calendar events (imported) and the app-generated events. Also, each app that the user has added to their profile is displayed on the side, and can be toggled on/off for the calendar. Behind the scenes, AJAX calls are being made to each app that the user has added, asking for what to display.
 - HTML (mjeffers)
 - CSS (mjeffers)
 - AJAX (critcher)
- App Store Page - This page displays all of the available apps that a user can add to their account, with a brief description of each. When a user selects one to add, an AJAX call is made to that app, asking for a JSON object that describes a form that the user can fill out to specify parameters to be handed to the app on future calls (e.g. a zip code for a weather app).
 - HTML (mjeffers)
 - CSS (mjeffers)
- .ics File Parser - This will be in charge of parsing the .ics calendar file and converting the events into our data model type. (critcher)
- Form Validation and Data Request Protocols - These protocols and associated handlers will be used to allow apps to validate user input into their app forms (e.g. validate zip code entered for weather app), and actually create events on the calendar, respectively. (critcher)