

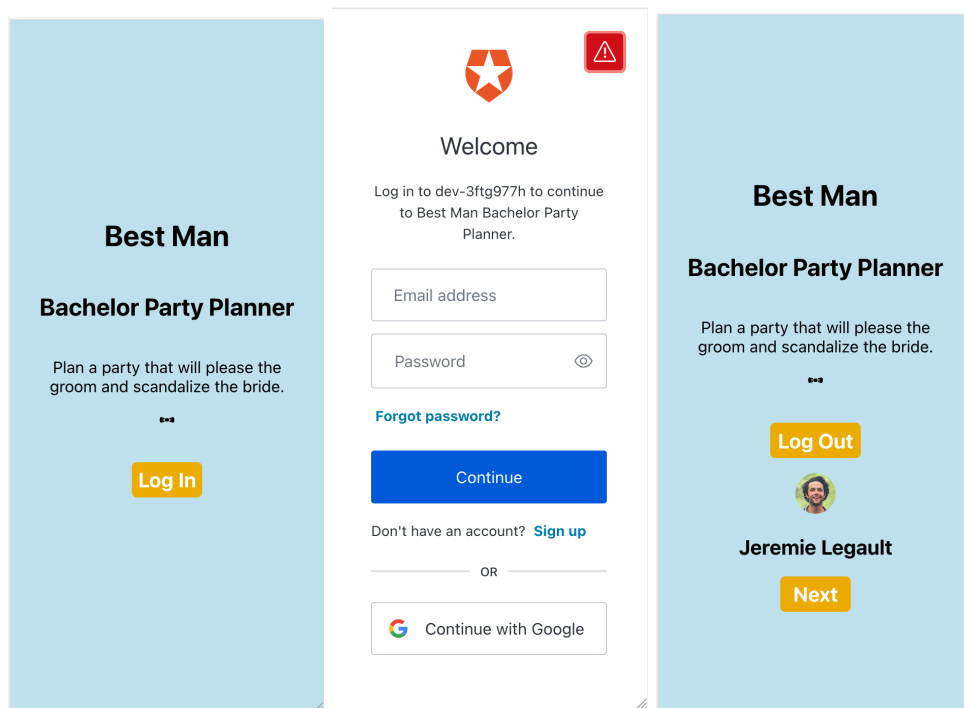
Best Man Bachelor Party Planning App

Have you ever been tasked with organizing a bachelor party at the last minute?

I have! Twice. This past summer two of my friends told me that I was going to be a part of their wedding party AND asked me to organize their bachelor parties.

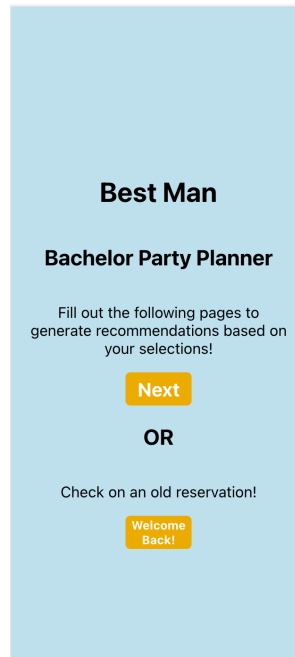
I was elated, however, this meant that some of my coding time during my bootcamp at Concordia University had to become bachelor party time.

This app consolidates a lot of what I learned organizing these parties and puts it together to help you do the same for your friends!



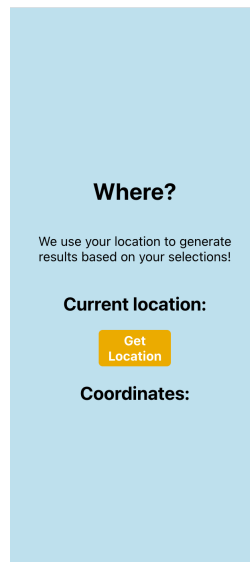
1. Login page:

- a. The user must log in to progress through the app.
- b. The login is handled by Auth 0.
- c. It will put the user's face and name at the bottom and reveal the NEXT button, based on the user's Google information.
- d. The Bowtie twirls in a circle on hover.



2. Homepage

- a. Here the user can either display an old reservation made on the app based on a past reservation ID or they can have the option to input new information for a new bachelor party.



3. Where are you?

- a. Here the user allows their location to be used to generate results
- b. They must do this step as well, as it is impossible to progress through the app without first giving it access to their location.

The screenshot shows a mobile app interface for the 'When?' section. It has a light blue background. At the top, the title 'When?' is centered in bold. Below it, the instruction 'Select the date(s)' is centered. There are two date input fields: 'Start Date' with the value '10/07/2021' and 'End Date' with the value '10/28/2021'. Below these is a 'Duration (days):' label followed by a blue button with the number '21'. At the bottom is an orange 'Next' button.

4. When:

- a. Here the user selects the dates for the party, choosing the start and end dates, which dynamically generates the duration for the party.

The screenshot shows a mobile app interface for the 'What?' section. It has a light blue background. At the top, the title 'What?' is centered in bold. Below it is the question 'What type of activities do you enjoy as a group?' followed by a blue dropdown menu. This is followed by 'How do you wish to dine?' with a blue dropdown menu, 'Dietary restrictions?' with a blue dropdown menu, 'How would you describe your drinking?' with a blue dropdown menu, and 'What's your budget?' with a blue dropdown menu. At the bottom is an orange 'Next' button.

5. What would you like to do?

- a. Here the user inputs their answers to the questions based on their interests. Each of these elements triggers a google near me search.

Who?

Name of the groom:

Number of guests:

Next

6. Who will be there?

- a. Here the user puts in the groom's name and sets the number of guests

Choose an Activity:

No Results, sorry!

Menu:

**Here's a delicious
vegan/vegetarian menu
that's easy to prepare!**

Get Menu!

**Choose a Drinking
Establishment:**

Consider having tea with lemon!

**Here are the
hospitals nearest to
your location:**

7. Results:

- a. The user receives three results each for bars, activities and restaurants depending on their answers to the previous questions. If the user selected

“DIY” for how they are going to dine, a menu and grocery list is dynamically provided based on number of guests and party duration.

Confirmation

Your party is confirmed!

Please save your Reservation ID

Reservation ID: 724d744a-cfa9-46c0-8209-292ef3e432a8

Groom's Name: Ben

Best Man: Jeremie Legault

Start Date: Oct 7th 2021

End Date: Oct 9th 2021

Duration: 2

Number of Guests: 4

Activity Suggestions:

1. Montreal Action 500 Karting and Paintball
2. Action 500 Laval Jeux d'Évasion, Karting, Paintball, Laser Tag, Escape Room

8. Confirmation:

- Here the user gets to see what they've entered in up to this point before sending it off to the MongoDB for storage.
- Pressing submit sends it off to the database.

Have a great day, and happy partying!