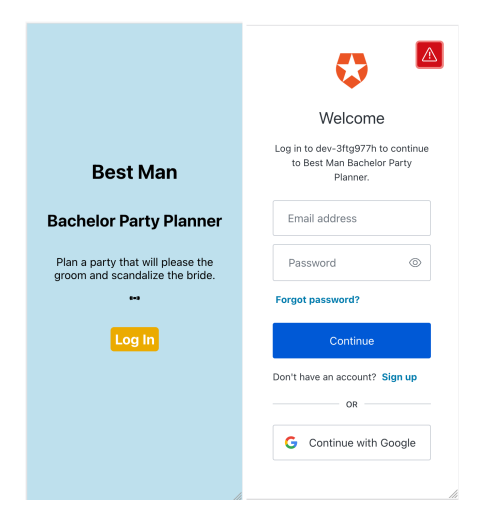
#### Best Man Bachelor Party Planning App

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 that it was my job to organize their bachelor parties.

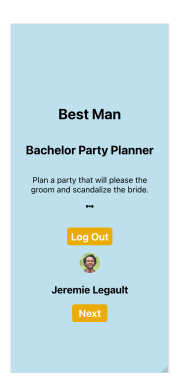
I was elated, however, this meant that some of my coding time during my bootcamp at Concordia University had to become bachelor party planning AND attending time.

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. Log in page:

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

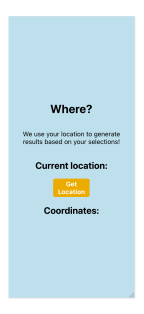


# 2. Homepage

- a. Here you can either display an old reservation based on pas reservation ID
- b. You can also have the option to input new information for your current bachelor party.



3. Submit an old reservation to get taken back and display it on the page.



- 4. 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 it



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



#### 6. What:

a. Here the user inputs their choices based on their interests. Each of these elements triggers a google near me search.



### 7. Who

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



#### 8. Results:

a. The user receives three results each for Bars, Activities and restaurants. 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.



## 9. Confirmation:

- a. Here the user gets to see what they've entered in up to this point before sending it off to the DB
- b. Pressing submit sends it off to the db.
- 10. Thank you!