

A

Q 123 Sesame Street

Q Atlanta, GA

📍 Use your current location

B

What kind of job are you looking for?

Q Cashier

C

How would you get to work?



D

Desired Distance?

5 | 10 | 25 | 50 | 100

E

Find Work!

A

User enters a street address with city and state to find the most accurate results. Can also activate geolocation.

B

User enters what kind of job they are looking for.

C

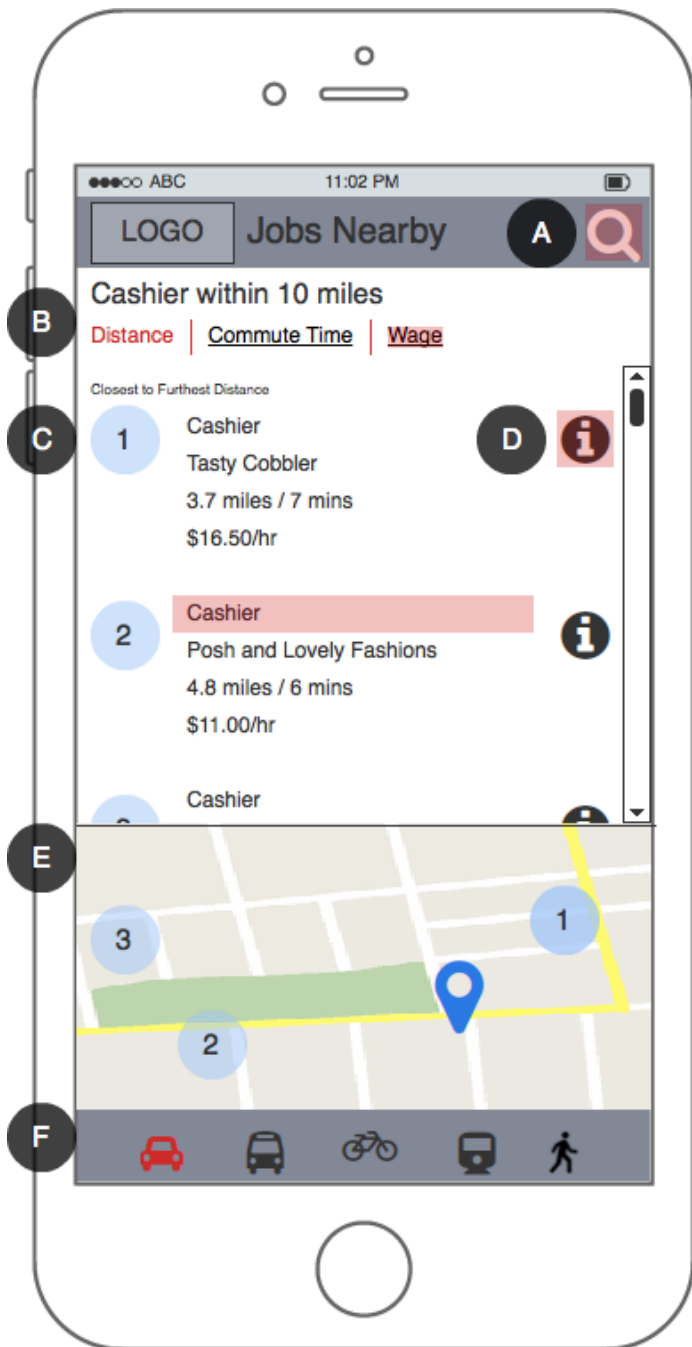
User selects the mode of transportation to calculate the best commute times.

D

User selects an optimal distance desired from their location to find work.

E

User will hit "Find Work!" button to populate results.



A Search icon will take the user back to the home page to enter new search criteria.

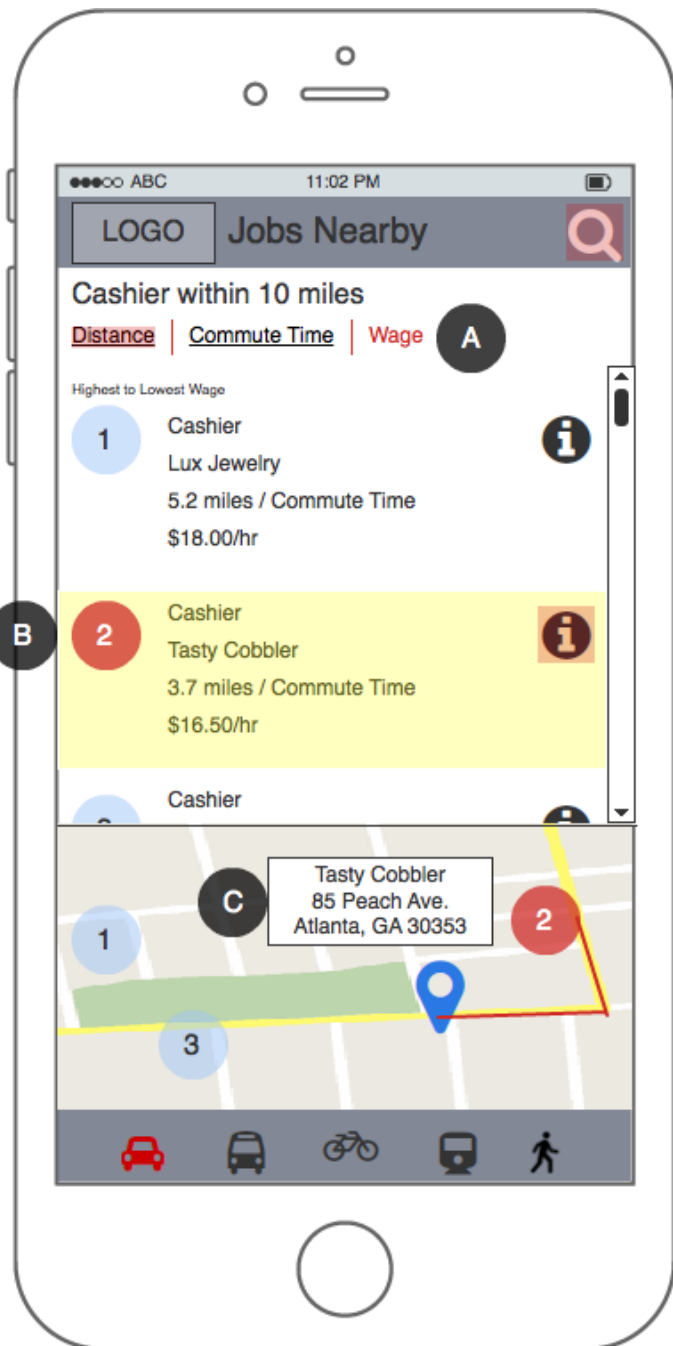
B Results for the desired job title with indicated distance and commute times for the selected mode of transportation are populated. Default order of job listing is by distance. Can also choose to order by commute time and wage.

C Job listings showing matching job titles are listed in order here from closest to furthest distance. If the user chooses to order by commute times and wage, how the items are sorted will be indicated at the top of the list.

D Information icon goes to job description and link to apply. Can click on at any time.

E Map is also featured to visually indicated location of the user indicated by the primary blue pin and location of the jobsites indicated by the light blue number dots that correspond with the list.

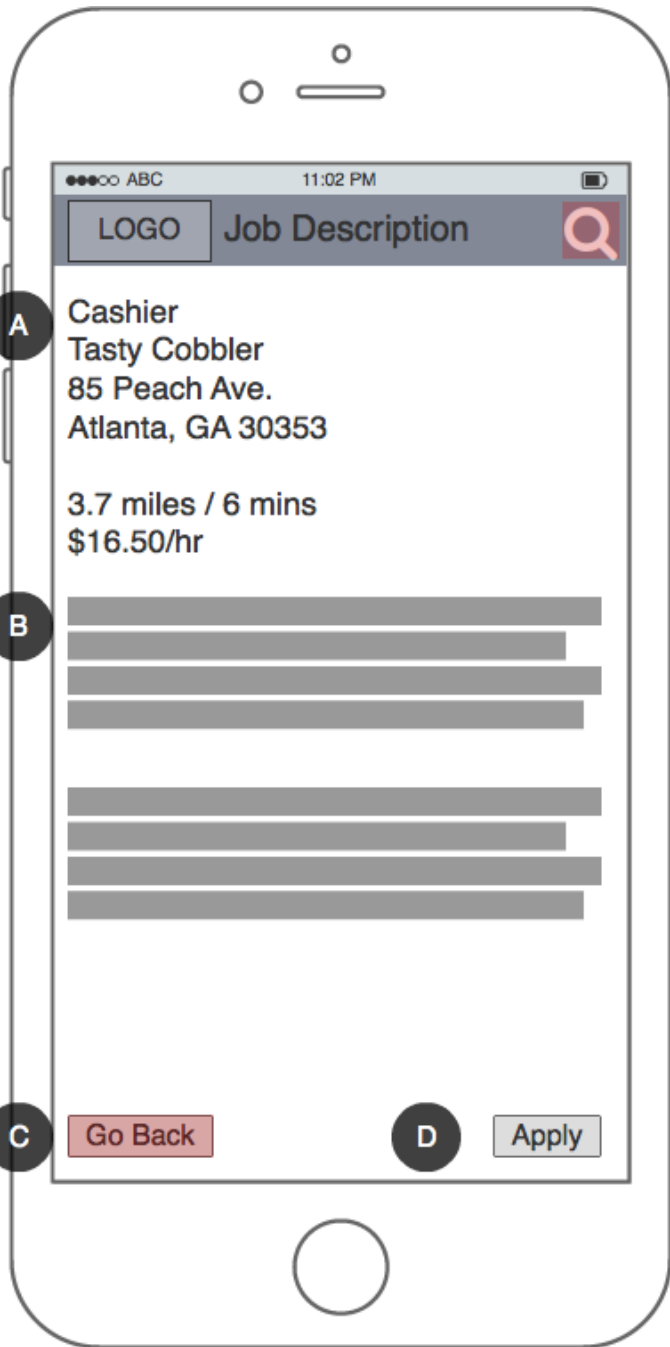
F Transportation mode can be toggled here and if a new transportation type is chosen, new commute times will be recalculated and populate on the list.



A User has made "wages" a priority to sort the list. Above the job listings, there is indication the list is now in order from "highest to lowest wage."

B User chooses a job and the selection highlights yellow with the corresponding numerical dots on both the list and map turning red. This populates the best route on the map to the jobsite from the location the user has entered.

C The best route to the jobsite is calculated once the user chooses a job. Also the address of the jobsite is populated. Numerical dots on the map could also highlight the corresponding job on the list upon clicking.



A Job title, company, distance/commute time, and wage are listed.

B Job description.

C Immediately return previous screen with the search results.

D Apply for the job with profile the user has create that includes resume and contact information.