CS 373 IDB Project Technical Report: FuturFindr

Group 17: Seth Parsons, Frank Sosa, Ritesh Thakur, Josiah Valdez, Saiprathik Chalamkuri

Motivation

The motivation for this project is allowing users who want to plan for their future the ability to see the three most important things - career, housing, and education - all at the same time. Since these three things are inherently intertwined and broadly applicable to most people's futures, it should be pretty useful - having to consider all three separately is hard enough, so we want to save people time (and chrome tabs) by showing them how their decision in one area could affect their options in the other and vice-versa.

User Stories

(these are user stories we made, since our customer did not send us any in time)

1. "I am a college student and want to find a part-time job nearby. I want to be able to filter by location so that I can find a job nearby and make sure it's part time so that I can also focus on college work as well. Additionally, a slider for the pay range would be a bit annoying... maybe keep a min text box?

These are all filter options. Should be pretty straightforward to implement in the appropriate phase - phase 3.

2. "I am entering my senior year of high school and I want to look for colleges near my city, preferably in my state in the US. I want to be able to filter colleges (or other higher education institutions) by location and maybe tuition (combine the filters) so that I can choose the best institution for me based on these factors. Additionally, a slider for the tuition range would be annoying; maybe keep a min/max text box?

These are more filter options which will be implemented in phase 3. A maximum and minimum box is an interesting idea which has now been requested twice - for things with numbers, maybe we should have boxes and/or sliders for all of them?

3. "I am moving to a new city and need to find housing nearby as soon as possible. I want to be able to filter by location, rent/lease/price, and neighborhood rating. Also, I want to make sure it's near my job, so maybe filter by location of that job too.

This request wants us to have our filtering system work between models - for instance, being able to choose a job and have housing filtered such that it would be applicable to that job. This could be challenging, depending on how complex they really want this to be. This will be implemented in phase 3.

4. "I am in my 30's have no idea what I want to do. I don't know whether I should continue my education, find a new job, move locations, or whatever. I want this site to display all the data for these 3 areas of my life where I have no clue how to further so I can plan, or find, my future. Maybe if you could show pictures of the city, that would incentivize me to move there?"

This is a multimedia function which may not be covered by our current APIs. We'll implement this in phase 2 and possibly consider adding an additional API if our current ones don't include pictures of the city.

5. "I am all about the MONEY and want find the best 'software engineering' job in my location as well as filter by salary. Also the company that I would work for needs to be common enough to show up on all job sites so that I can figure out which is the best place to apply from. Additionally, a company rating wouldn't be bad."

The filtering by salary should be already covered by our current development plan, but being able to pick out companies specifically is a good idea that may need us to add more options than we thought. This will be implemented in phase 3.

Restful API

https://documenter.getpostman.com/view/25807396/2s93CExcaC

Three Models

Colleges - model which provides all information regarding colleges or universities someone would want to attend, including ranking, location, tuition, acceptance rate, and degrees.

Jobs - model which provides all information regarding employment, including company, salary, location, description, and job requirements.

Housing - model which provides information regarding housing, including location, review scores, images, and contact information.

Tools Used

- React main javascript library used for our front-end
- React-Bootstrap javascript framework, works with react to power front-end
- Material UI react component library used alongside bootstrap
- NameCheap where we bought our domain name
- AWS Amplify the service that hosts our React application
- Teams team communication
- Visual Studio Code IDE everyone used for development
- GitLab repository location for our project
- Postman used for testing/documenting APIs
- Axios allowed us to contact GitLab API from within react app

Data Sources

(more APIs may be added in the future)
Apartments.com - housing info
LinkUp.com - job/employment info
CollegeScorecard.ed.gov - college info
Gitlab.com - on top of version control, also where

Gitlab.com - on top of version control, also where we get contributor, commit, and issue info

Hosting

Once we had decided on futurfindr, we attempted to get the futurfindr.me domain off domaincheap for free using their 'Free Domains for Students' program.

Though a couple of us tried to grab it, we would all get stuck at the email verification step, so Seth just ended up buying it (for a whopping \$8.90). After we had registered the domain, we transferred it over to AWS, where we used Amplify to host our React application. At that point, we followed a YouTube tutorial to have one of our repository branches deploy automatically to AWS when pushed to. Not too bad to figure out, at least once we had secured the domain.

Issues we ran into

- Inexperience! Basically none of us had used react before so there was a
 lot to learn about. Without YouTube tutorials and the many, many
 references and examples we were given, it would've been impossible to
 put this together in time.
- Like we said in the hosting section, getting the domain was annoying and the free methods didn't work. This forced us to buy the domain.
- APIs, APIs! We had also never dealt with Rest APIs, so it took a minute to learn what postman does, on top of actually finding good data sources that weren't paid.