1. **Overview: Application**

Ficticious corporation called eRecruit – a one stop shop for users who are interested in software engineering jobs. It is a marketplace where software engineers can search for jobs, enter the talent pool if they want want to be contacted, and sign up for job alerts. Also, if they signup they can also submit applications to jobs.

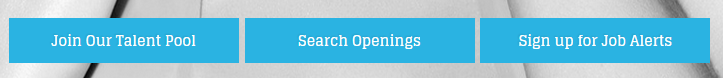
The application is targeting two types of users:

* Existing software engineers
* Prospective software engineers

job seekers/dreamers in the software engineering. Future software engineers can join a Talent pool, search job openings, and sign up for job alerts (3 main features).

field to go to to explore their career options

My thought: Our homepage can look like below like it currently is:



But when applicant login they will see a dashboard showing

1. My applications – To make it simple we could just say: No applications within the last 6 months
2. My Activity

Show a bar chart of email interactions, interviews, etc. in the past 6 months

1. Trending jobs (most popular) – we will show how many applied for a position
2. Events/career fairs near me
3. Top skills corporations are looking for
4. Best corporations to work for
5. **Overview: Architecture and technologies**
6. **Data source and Model**
7. **Dashboard: Who are its clients** Applicants – Use what we started
8. **Dashboard: GUI design** He mentioned not only graphs, so we need to design
9. **Dashboard: Explanation of the charts**
10. **Dashboard: What decisions are based on the dashboard**
    1. My applications: Will show if I need to submit more applications
    2. Activity: Show that I have been lazy if too few activities or I need to improve my skills if I have not

Been contacted.

* 1. Location. Where in the US, are the most of these job types
  2. Industry

1. **Data story: Overall quality of the user experience (UX)**
2. **Data story: Organization and navigation design patterns**

**Organization: Dashboard + Feature, Search, and Browse (when searching for jobs)**

1. **Data story: Layout and list design patterns**
2. **Data story: Action and user input design patterns**
3. **Demo and Q&A: How well was the story told**

**Search for jobs**

[**http://fortune.com/2018/03/01/best-companies-bay-area-2018/**](http://fortune.com/2018/03/01/best-companies-bay-area-2018/)

[**https://www.glassdoor.com/blog/companies-with-onsite-childcare/**](https://www.glassdoor.com/blog/companies-with-onsite-childcare/)

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[**https://www.kaggle.com/PromptCloudHQ/us-jobs-on-monstercom**](https://www.kaggle.com/PromptCloudHQ/us-jobs-on-monstercom)

[**https://www.kaggle.com/kratisaxena/analysis-of-amazon-job-openings-data**](https://www.kaggle.com/kratisaxena/analysis-of-amazon-job-openings-data)

[**https://www.kaggle.com/justjun0321/way-to-google-get-a-job-in-goggle-word-cloud**](https://www.kaggle.com/justjun0321/way-to-google-get-a-job-in-goggle-word-cloud)

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