

# Ul Development with React.js

Shelby Mirziteh, BS CSSE CSS 497 Winter 2020



### **Project Summary**

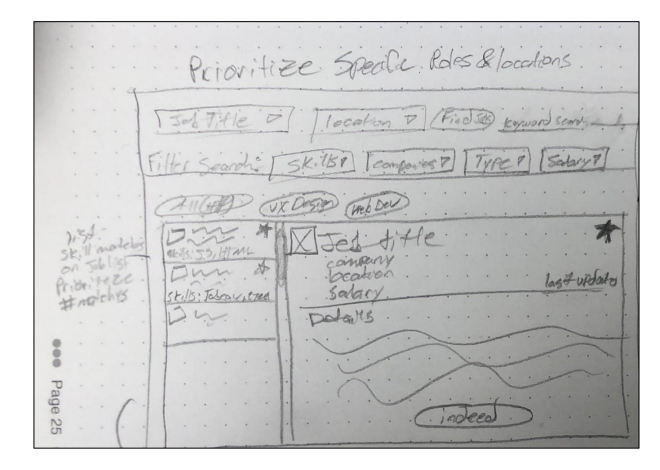
- Create a job portal website for entry-level tech professionals
- Collaborate with fellow interns on front-end, back-end, design, and data science teams
- Participate in daily stand-up meetings

- Have ownership over front-end development and design
- Learn and use industry standard tools for development
- Test for, report, and fix software bugs

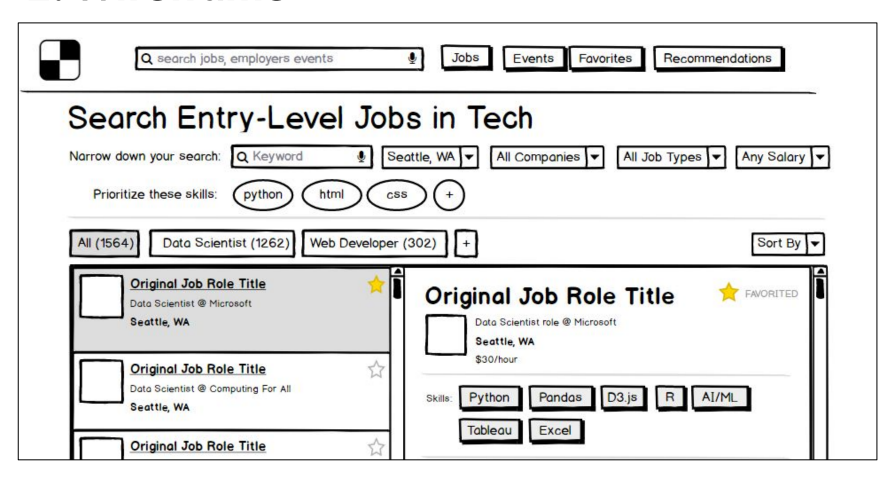
- Gain comfortability with ambiguity
- Develop career skills in web design and development
- Produce something valuable

# Methods

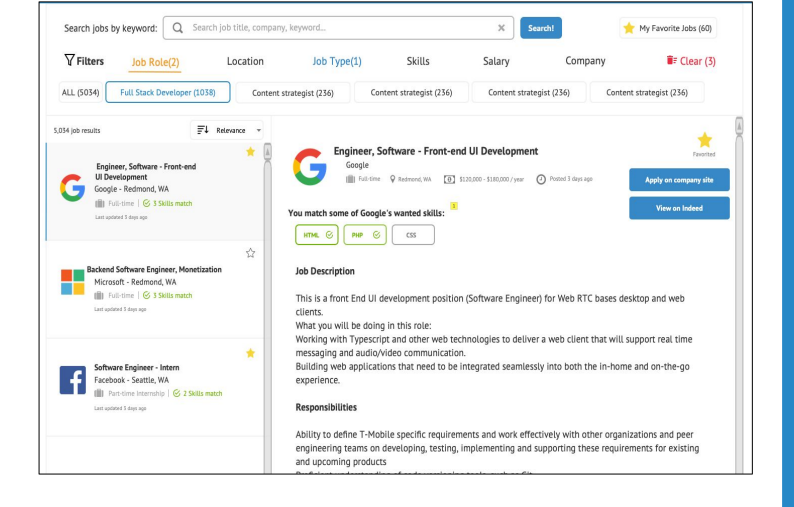
#### 1. Sketch



#### 2. Wireframe



#### 3. Mockup

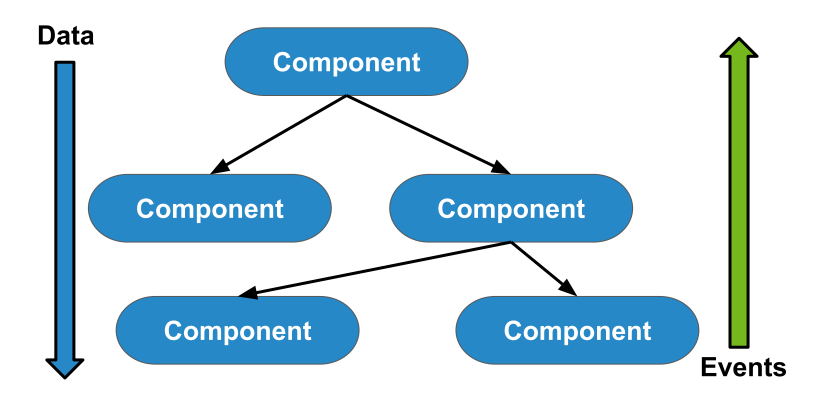


## Challenges

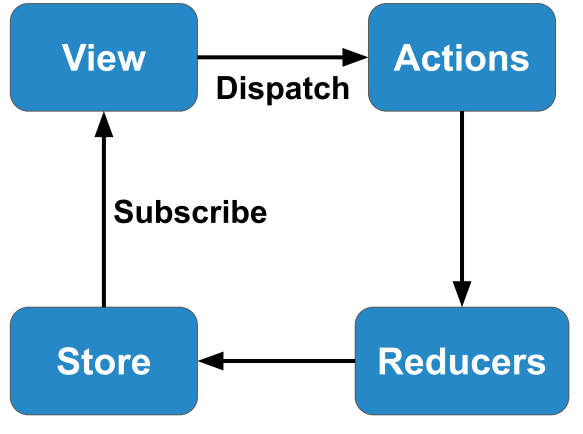


- Unfamiliarity with new tools and engineering practices
- Ambiguity in project design
- Inexperience of the development team
- Collaboration with remote teams

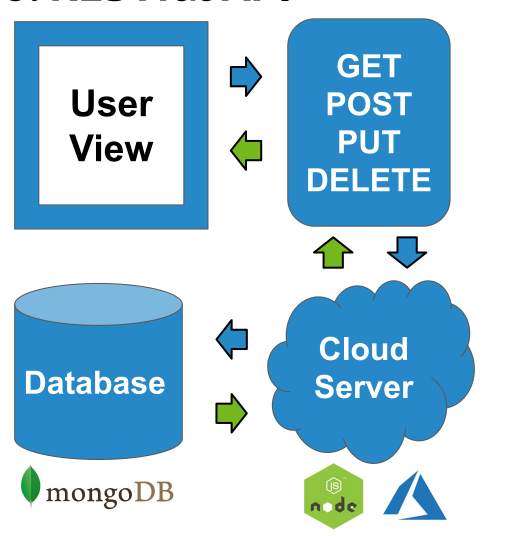
#### 4. React.js



## 5. Redux



#### 6. RESTful API



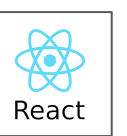
### Results



- Learned to use Axure, React.js, Redux, and Azure DevOps
- Gained experience in Agile development
- Further realized my career path

### Tools





















# Acknowledgements

Advisor: Laurie Anderson, PhD.

Sponsor: Ritu Bahl, Founder - Computing Kids

Project Manager: Michael Lew