Resume Maker

Present by:

Zijin Liu, Shuhan Li, Edward Shin, Paul O

Product Summary

- 1. **Info collection:** The first step in making a good resume is gathering info. The application will help you gather relevant certifications, history, and basic info, in a guided setup process. If the resume needs to be updated, a separate page is available to edit the info.
- **2. Templates:** Once the information is gathered, the user will be presented with a selection of high quality templates. Resume templates will have high readability and need to fit everything necessary for the job application process. The template is then filled out and downloaded.
- **3. Updates:** The app will need to make it possible to update the resume and add additional or change information on it for future employers.

Audience

- Job candidates:
 - Students looking for an internship or co-op or professionals out in the workforce
 - Are very busy, time-strapped individuals with a lot on their plate
 - Want to have a good resume without spending hours worrying about manual formatting or forgotten information
 - Needs to pass Al bots and convey all the information a recruiter needs

Functional & Non Functional Requirements

- Functional Requirements
 - Users are able to select varies template to make their own resume
 - Free to download
 - Resume research and filter
- Non-functional Requirements
 - Helping employeer to review plenty of resumes in a short time
 - Incraesing the chance to get job for the candidate
 - Information Safety

Tools to implement site

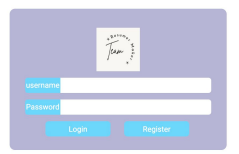


Progress: Learning New Tools (Angular)

- Angular templating and syntax (nglf, ngFor)
- Routing
 - Allowed navigation between pages in a single page application
- Service components in angular
- Assets
 - Accessing external files located in machine (picture files, json)
- Angular material
 - Material design components for a sleek, consistent interface and theme
- Angular + Bootstrap



Demo





Resume templates

- Stored in their own NgModule to keep separate from rest of code
- Will use angular interfaces and typescript type system to reduce code duplication
- Currently basic differences, plan to implement full resume templates
- Data binding



Future Goals

- Implementing Login/Signup with Goole authenticator
- PDF export
- Streamlined and sectioned data input form
- Add resumes to MongoDB database so that employee accounts can see a list of candidate resumes
- Add more templates, should be updated now and then
- Change the navigation bar depending on the user, employers do not have to see submit template, for example
- Using Rest API to fetch external API data (Express)
- Mobile version development