Home Page

* Users will enter the website. They will immediately see a large banner that talks about the company and its goals.
  + Below this you will have a button that brings you directly to the list of grants page.
* Below the large banner are tiles that contain the top three grant choices, as well as some basic information about them.
  + Clicking on the tiles will bring you to those grant’s information page.

Extra usability (If we had more time):

* Scroll through user reviews
* “Over 5,000 students helped, 2.5 million in grants distributed in 2022”
* Nice, interesting, relevant picture
* Search bar across the whole navbar.

Grant List Page

* This page will show a list of all possible grants. On the left side of the page will be filtering, so that you can filter out grants you don’t think are useful, can sort grants by company, amount, due date, etc. Clicking on one of the grants will take you into the page that gives you the complete list of information about a grant.

Extra usability (If we had more time):

* Make the filter work
* Users can filter by many options, but they can also filter by recommended
  + This is where a dumb AI comes in. By default, users will see the grants recommended to them. This will be an AI that compares all of the user’s information, and finds grants that match them the most. Similar to job applications scanning a resume, the website will find the most relevant grants. For example, a user with Native American heritage, studying art, who is a first generation student, with parents making below 100k per year, will be shown grants most similar to their needs.
    - If possible, we would add a percentage – which would show how applicable a specific grant is to the user.
* Users will also be able to add a new grant that they found, or edit a current grant if they have new information. However, these edits and new grants will be marked as such, until confirmed by an outside source.
* Since all the user information is on the website, grant applications can be automatically filled out.
  + A percentage rating is given which says how much information we can autofill.
    - You can rank grants by how little work you have to do.
* How much total money you can qualify for (above a certain threshold of qualification)
  + Using the example above, it will show how much money you realistically qualify for based on your personal information.
    - Total autofill percentage will be shown there as well.
* Have an AI recommend based on the previous grants you’ve applied for.

Grant List Upload Page

* This page will allow users to enter in new grants that they found.

Extra usability (If we had more time):

* Create an option to edit a grant instead.

About Page

* On this page will be general information about the employees as well as the vision of Grantastic, along with contact information for the employees.

Extra usability (If we had more time):

* Fill this up with actual information, as well as Grantastic’s mission objective.

Profile Page

* On this page will be the general information about the user, such as their name, email, phone, university, and major.
  + On the bottom of the page will be updated information on two or more grants they are in the process of completing, with information about each section that is completed/not completed
  + On the left side is a to do list. This is an overall “You’re missing this information!” page.
  + Below that zeroes in on the Personal or Parental information, as well as alerts for each of those. Personal information is a deeper dive: Financial status, education status, race, gender, etc. Parental information has to do with their financial status and education status (for example, is the user a first generation student?).

Extra usability (If we had more time):

* More updated information. This will change dynamically. It will also recommend steps for the user to take.
* Give more placeholder questions, so that autofill will be more accurate when signing up for a grant.