

# Zeeto Front-End Developer Interview Project

## Project

You will be creating a simple registration flow using mobile-first responsive HTML/CSS/JS. You will be required to pull in data from an API and display it on the landing page. The user will select one of the items and it will take them to a signup form where they will sign up to receive the offer they select. After the user submits their information you will display a thank you message.

There will be 3 steps to this conversion funnel:

1. Landing Page
  2. Signup Form
  3. Thank You Message
- 

## Landing Page

Users will be coming into your funnel with one of the three GET parameter values below:

1. source=**Google**
2. source=**Facebook**
3. source=**Twitter**

For example: <http://www.yourfunnel.com/index.html?source=Facebook>

You will need to grab the source GET parameter value from the url and cookie it for use on the next step.

Next, use this endpoint to pull the latest 8 Getitfree.us posts:

<http://www.getitfree.us/api/posts.json?filter=popular&limit=8>

You will need to display the image, title, & description from the results in the #gif-results <div> in index.html

Users should be able to click on the product they want and be taken to the Signup Form on the next step. You will need to cookie the product information that they chose for use later.

---

## Signup Form

You will need to display the image and title of the item that the user chose in the previous step in the #selected-product <div>. This will show the user what they are signing up for.

You will need to create a responsive form with the fields below. Create a mobile optimized version as well as a 2-column desktop version.

- firstName
- lastName
- email
- phone

- street
- city
- state
- zip

## Form Submission

You will need to post your form data to this endpoint using x-www-form-urlencoded:

<http://submissions.herokuapp.com/api/submissions>

**\*Note:** Our form submission endpoint powers down automatically if it hasn't been used within an hour. You will be able to reactivate the endpoint by navigating to

<http://submissions.herokuapp.com>. Once it is awake you will see the timestamp and uptime values. It may take up to a minute to wake up, but it will stay live for about an hour

In addition to collecting the user information, you will need to add 2 hidden fields to send with the form submission. The hidden fields you will create are:

- applicant
- cookie

You will need to send your initials for the 'applicant' field, and concatenate all the cookie values you've collected into a single value for 'cookie.'

Once you've submitted the data successfully, you will redirect the user to the next step, the Thank You Page.

---

## Thank You Page

After the user submits the form you will need to populate the values you've collected in the dynamic headline (name & source) as well as list all the data points you've collected in the #user-information <div>.

You must also include the product and image the user clicked on in the first page.

---

## Notes

1. Ensure your code works and renders correctly for all major browsers (IE, Chrome, Firefox, and Safari). This includes mobile and desktop.
2. Once you are finished, create a .zip file of all your code and assets and email it back
3. You will be graded on the following:
  - a. functionality - does it all function & render properly?
  - b. code readability and documentation - is it easy for another developer to understand?
  - c. data handling - validation, sanitization, and form submission process
  - d. x-factor - your creativity