

**ENABLING THE
CIRCULAR
ECONOMY BY
BRINGING AI TO
RESALE**

Everwear

TEAM MEMBERS

Ameco Smith

Austen Lowder

Brennan Hincks

Haley Blanton

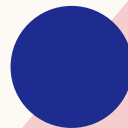
Yabets Gebrewold



EVEREWEAR

Founder & CEO: Anna Dorris

Fractional CTO: Jeff Keller



FEEDBACK

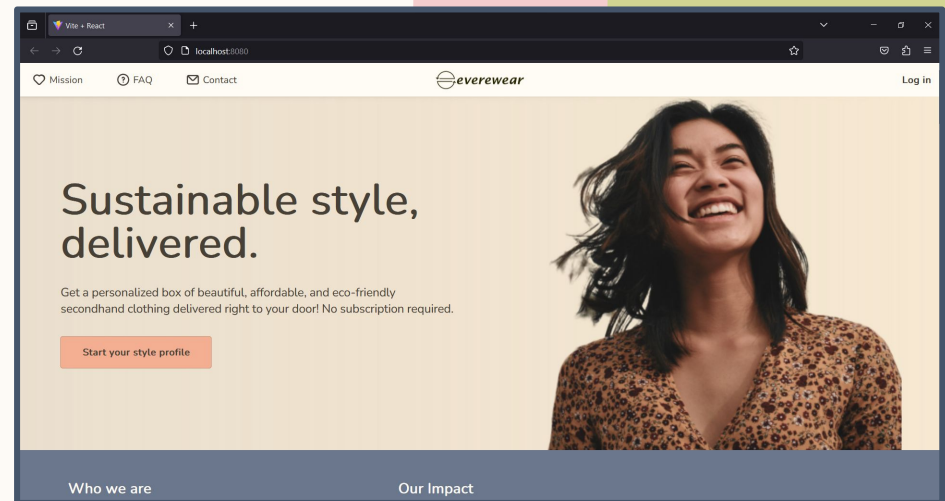
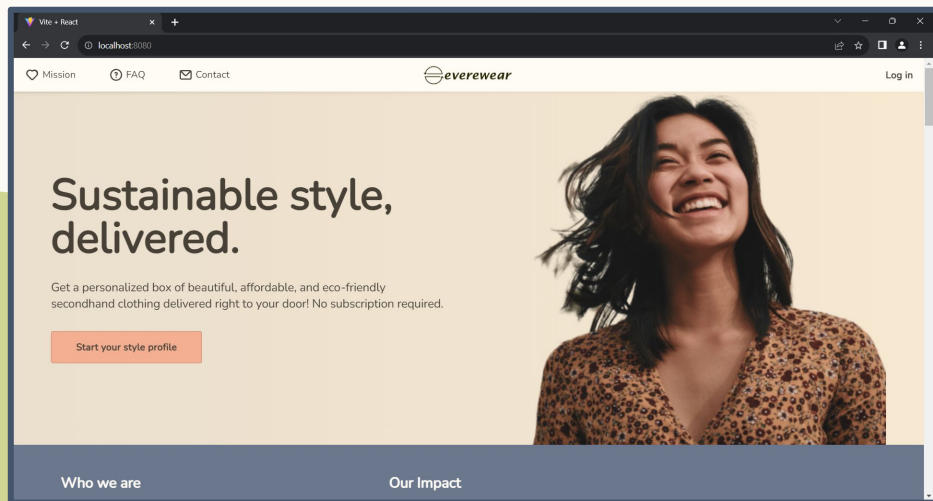
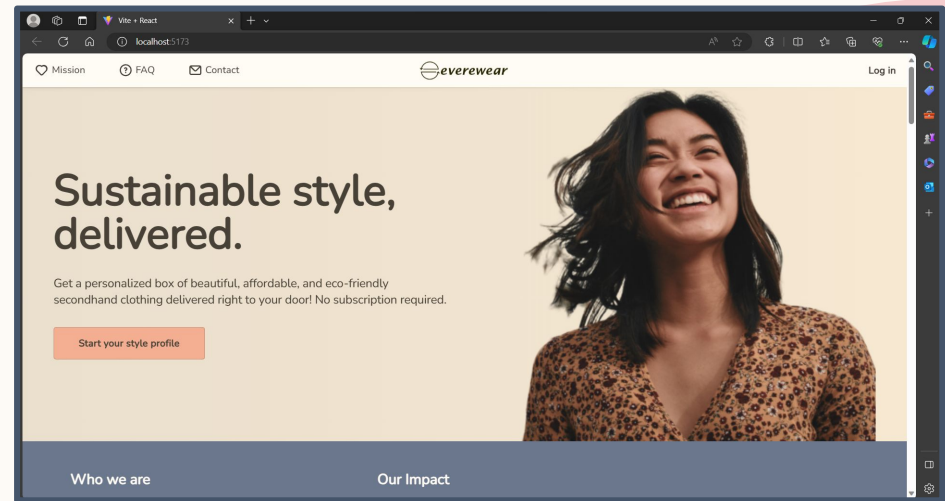
Mentor

- Add more user interaction to the website
- Flesh out user account details more

Client

- Edit some of the account details overview layout so that it is no longer “building” an order
- Make the search features for clothing very obvious

**The system will work
on most mainstream
web browsers
including Edge,
Chrome and Firefox**



**The user must fill out
a style sheet prior to
accessing the greater
website**

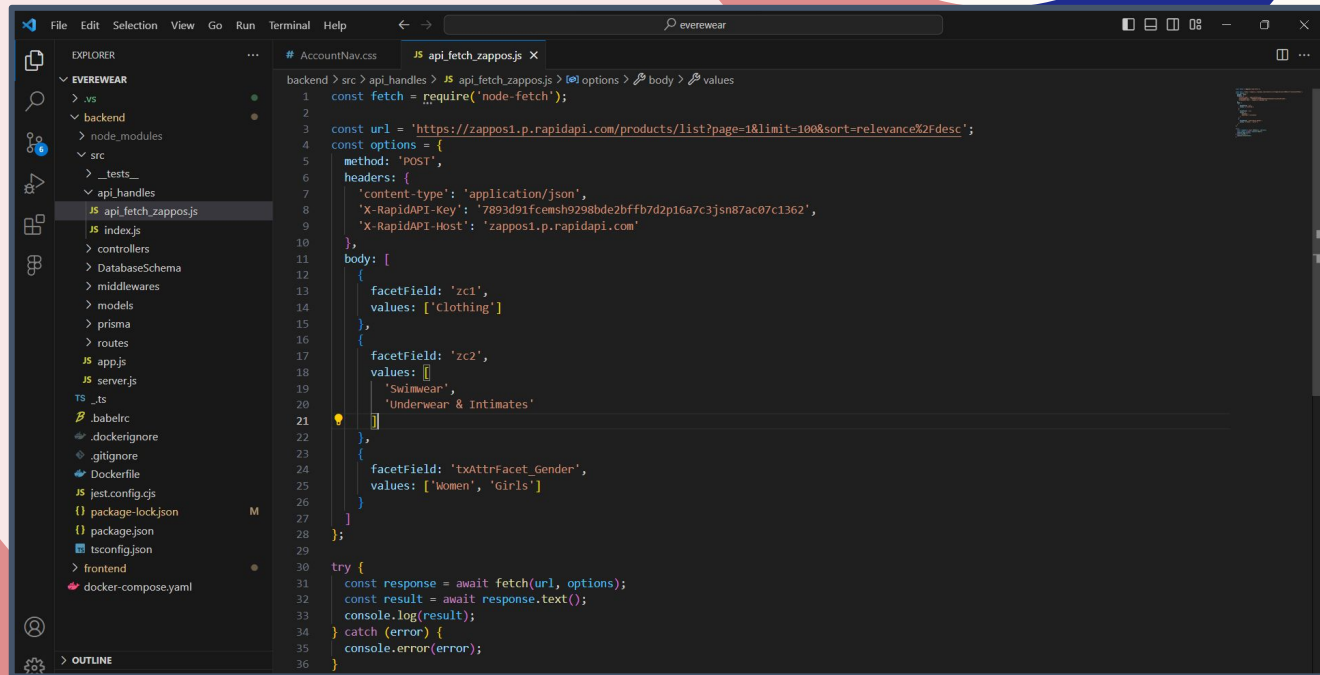


Color:

Category:

Size of clothing:

The website will be an Ecommerce website that supports Goodwill and other retail APIs inventory



```
File Edit Selection View Go Run Terminal Help  
# AccountNav.css JS api_fetch_zappos.js X  
back&end > src > api_handles > JS api_fetch_zappos.js > [10] options > body > values  
1 const fetch = require('node-fetch');  
2  
3 const url = 'https://zappos1.p.rapidapi.com/products/list?page=1&limit=100&sort=relevance%2Fdesc';  
4 const options = {  
5   method: 'POST',  
6   headers: {  
7     'content-type': 'application/json',  
8     'X-RapidAPI-Key': '7893d91fcmsh9298bde2bffb7d2p16a7c3jsn87ac07c1362',  
9     'X-RapidAPI-Host': 'zappos1.p.rapidapi.com'  
10  },  
11  body: [  
12    {  
13      facetField: 'zc1',  
14      values: ['Clothing']  
15    },  
16    {  
17      facetField: 'zc2',  
18      values: [  
19        'Swimwear',  
20        'Underwear & Intimates'  
21      ]  
22    },  
23    {  
24      facetField: 'txAttrFacet_Gender',  
25      values: ['Women', 'Girls']  
26    }  
27  ]  
28 };  
29  
30 try {  
31   const response = await fetch(url, options);  
32   const result = await response.text();  
33   console.log(result);  
34 } catch (error) {  
35   console.error(error);  
36 }
```

EXPLORER
EVERWEAR
 .vs
 backend
 node_modules
 src
 tests
 api_handles
 JS api_fetch_zappos.js
 JS index.js
 controllers
 DatabaseSchema
 middlewares
 models
 prisma
 routes
 JS app.js
 JS server.js
 TS _ts
 .babelrc
 .dockerignore
 .gitignore
 Dockerfile
 JS jest.config.js
 package-lock.json
 package.json
 tsconfig.json
 frontend
 docker-compose.yaml
OUTLINE

3rd ITERATION FEATURES

**Add more questions
to the style quiz to
develop a more
personalized
experience**

**Responses to style
quiz will be from a
drop down menu
instead of manually
entered by the user**

**Breaking down
queries into specific
parts rather than
one giant text
search**

RETROSPECTION

What did we learn?

- Docker
- React
- Tech Stack

What do we think about adding quality properties to our software?

- It took a lot more time to finish features when having to consider multiple aspects
- It will make things easier to build upon, rather than having to go back and fix things

What will be our approach for iteration 3?

- More mob programming
- More in person team meetings



Debugging

/de-duhg-ing/ - verb

1. Being The Detective In A Crime Movie Where You Are Also The Murderer.

THANK YOU