

# Showing a User Dashboard

This lesson explains how to show users a dashboard after creating their account or signing in.

## We'll cover the following



- Dashboard HTML
- Elements We Want to Hide or Show
- Dashboard CSS
- Now We Have a Proper Dashboard
- The Authentication Boilerplate Application

The **dashboard** we create is will allow the user to sign out and upload profile photos.

Apps that you build will have custom features. Authenticated users will have the ability to do things that non-authenticated users will not. The dashboard is a great place to make a UI for those interactions.

## Dashboard HTML #

```
1      <!-- Hero Banner -->
2      <div class="hide-when-signed-in">
3          
7
8      <!-- Dashboard -->
9      <div id="dashboard" class="hide-when-signed-out">
10
11          <div>
12              placeholder
13          </div>
14
15          <div>
16              placeholder
17          </div>
18
19          <div>
```

```
19 </div>
20 <div id="account">
21   <h1>Account</h1>
22 </div>
23 </div>
24
25 </div>
```

HTML

## Elements We Want to Hide or Show #

Using our `hide-when-signed-in` and `hide-when-signed-out` classes, we can make the magic happen. In the code I provided above, you can see this class has been applied to the dashboard HTML. I'll also specifically call it out in the code snippet below for a better visual.

***Dashboard** should be hidden when signed out.*

```
<div id="dashboard" class="hide-when-signed-out">
```



HTML

## Dashboard CSS #

Because we value user satisfaction, we will style our dashboard with some minimal CSS. Feel free to expand this in ways you see fit.

```
#account {
  background-color: #f9f4f4;
  padding: 30px;
  border-radius: 20px;
}

#dashboard{
  display: grid;
  grid-template-columns: 1fr 1fr 1fr;
  grid-gap: 20px;
  padding: 20px 40px 50px 40px;
}

#profile-photo-account{
  display: block;
  max-width: 150px;
  margin: auto;
```



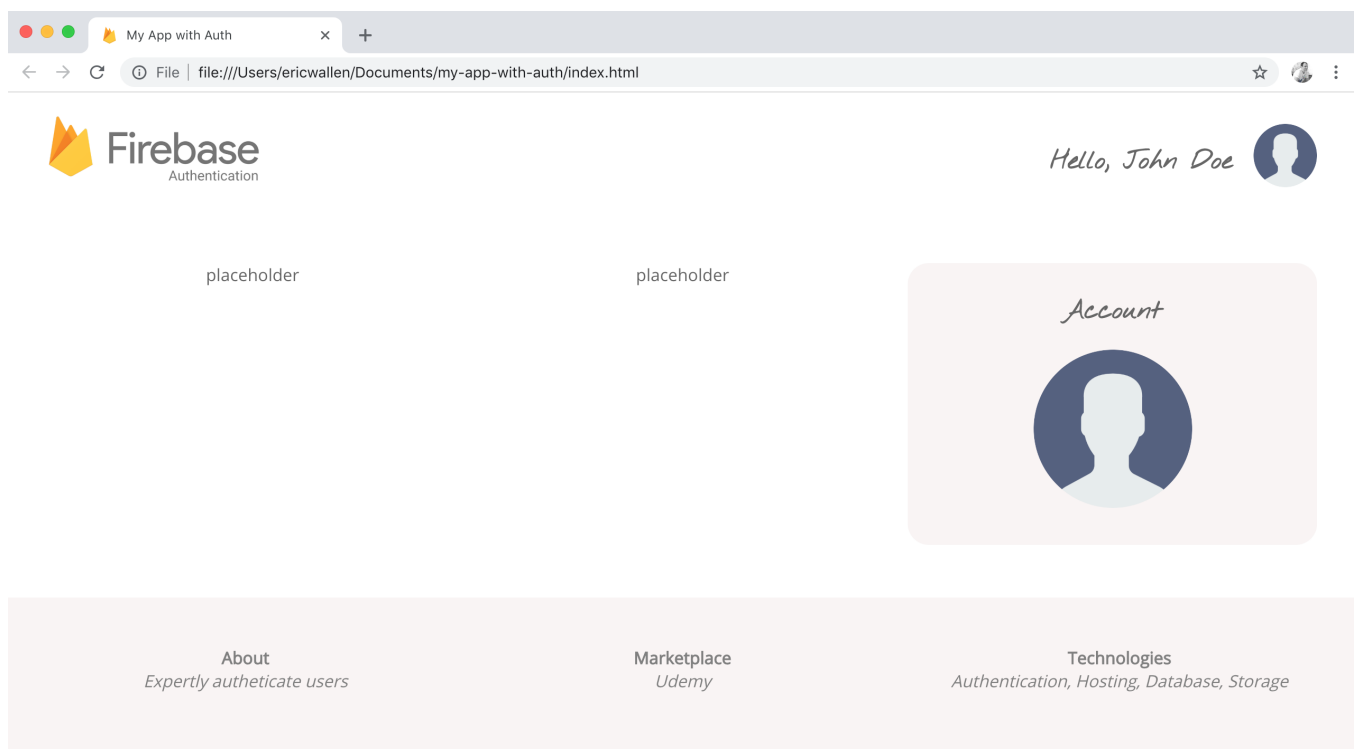
```
border-radius: 100px;
}

#display-name{
  margin: 30px 20px;
  float: right
}
```

CSS

## Now We Have a Proper Dashboard #

If your user is signed in, your site should look like the image given below. In the next lesson, we'll cover how to sign the user out.



## The Authentication Boilerplate Application #

Run the code below. As a signed-in user, you now see a dashboard instead of the home page. You should still be signed in from when you created a user; if not, you can always create another user to see this functionality.

This code requires the following keys to execute:



**Key:**

**Value:**

apiKey

Not Specified...

authDomain

Not Specified...

databaseURL

Not Specified...

projectId	Not Specified...
storageBucket	Not Specified...
messagingSenderId	Not Specified...
appId	Not Specified...

Output

JavaScript

HTML

CSS (SCSS)

Authentication  
Boilerplate

Sign In

Create User

Console

Clear

In the next lesson, you will learn how to add the sign out functionality in the application.

