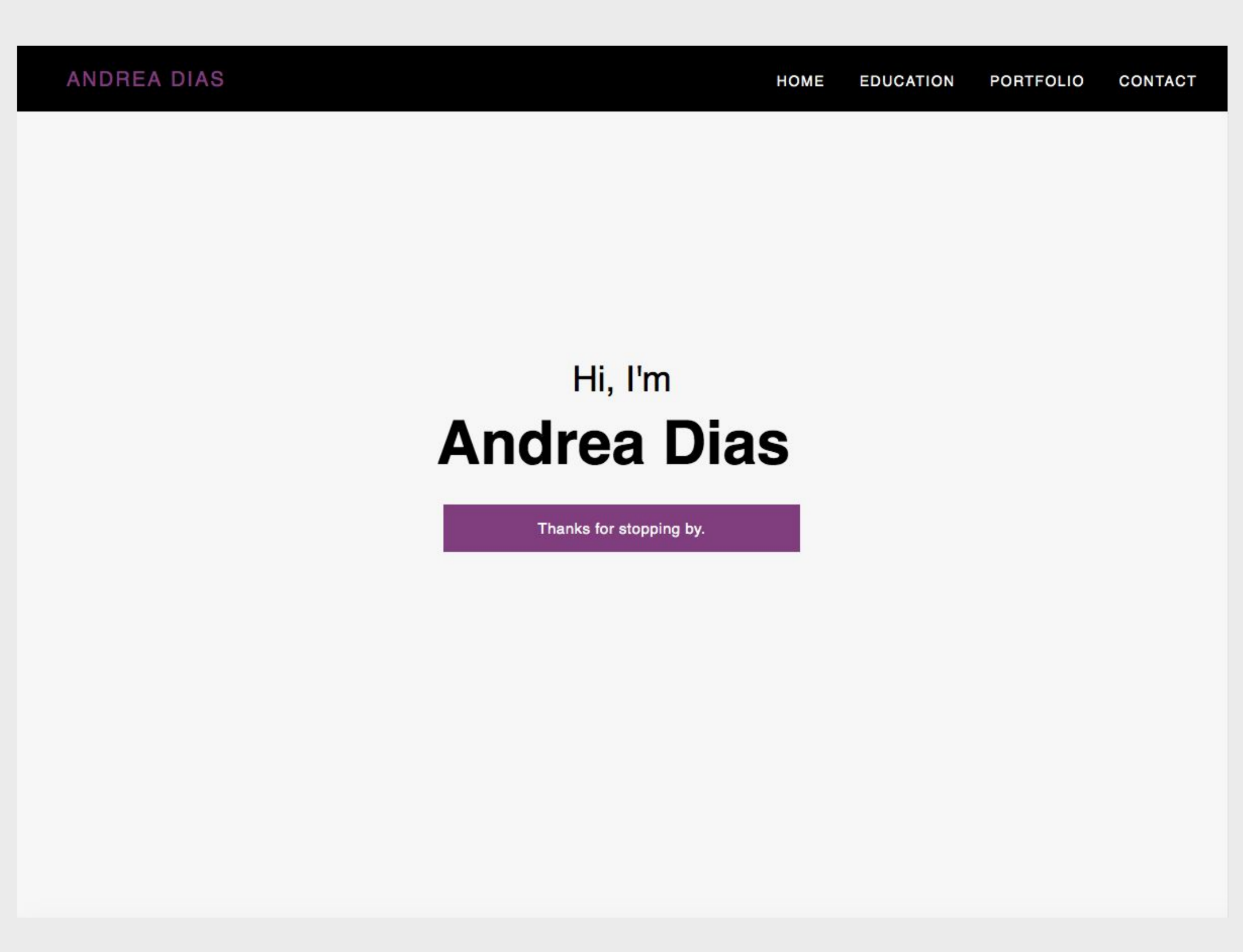
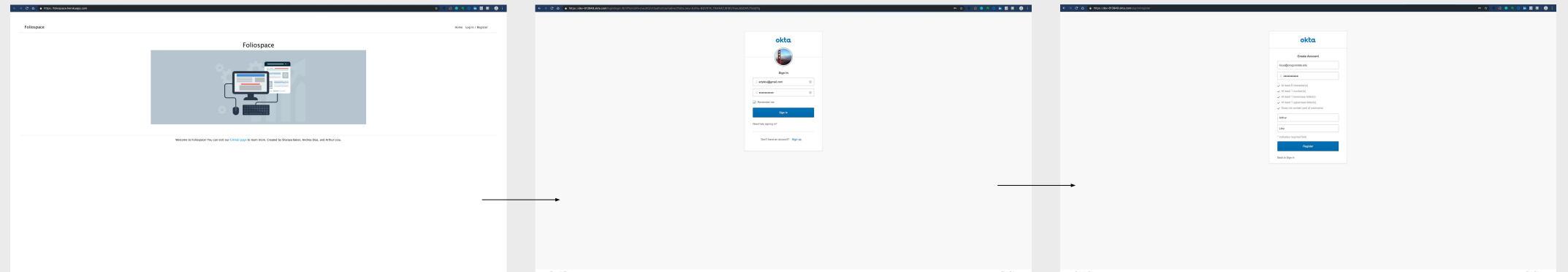
# FOIIOS Dace

Sharaya Baker, Andrea Dias, Arthur Liou

https://github.com/foliospace/foliospace

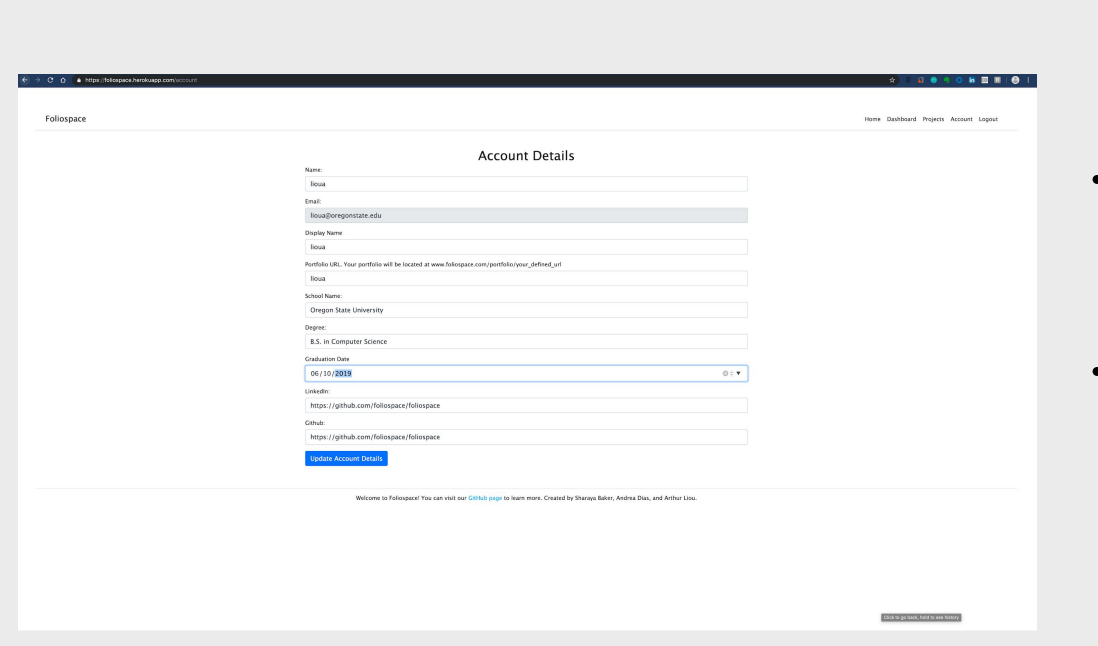
### Empowering Individuals to Make Their Mark with their own Online Portfolio

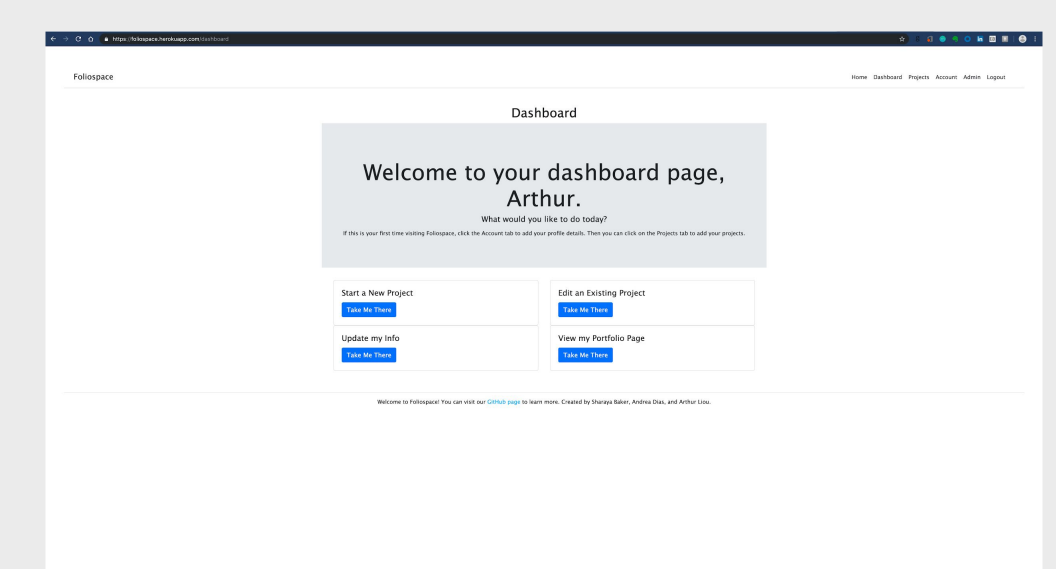




## User Flow for Feature: Okta Login and Registration

 When users visit Foliospace, they login via Okta, an identity and access management tool that enables users to securely create accounts while simultaneously allowing Foliospace admins User Administration access, which ensures that only they have access to their own portfolio.





#### Account Details + Dashboard

- Above, we have a welcoming dashboard once users sign in. They can view their projects, add projects, update their accounts details, or view their portfolio.
- To the left, we present an Account Detail Page where users can view, edit, and update their account information, from their portfolio URL and display name to Github URLs and school graduation information.

#### Description

In the modern job market, everyone needs a place to showcase their background, achievements, and projects. With Foliospace, we enable everyone around the globe to create their own portfolios quickly and with ease.

Above, we demo a seamless and responsive portfolio that showcases one's education, portfolio, and contact information. Through this entire poster, you can see our project in action, taken from clean screenshots of our application live right now. Enjoy and ask us if you have any questions!



#### Code

To the right, we present a snapshot of the code behind the scenes.

- Left Code: Projects.js. Utilizing Cloudinary/MySQL to host projects
- Middle Code: Auth.js. Implementation of our auth microservice
- Right Code: Index.js. The motherboard of the application, connecting all our features from authentication and database to cloudinary, projects, and defining our routes and URLs
- Left Terminal: Live Heroku Logs from our hosted application
- Right Terminal: Local Development. Our engineers used "npm test" to run and test our code locally.

