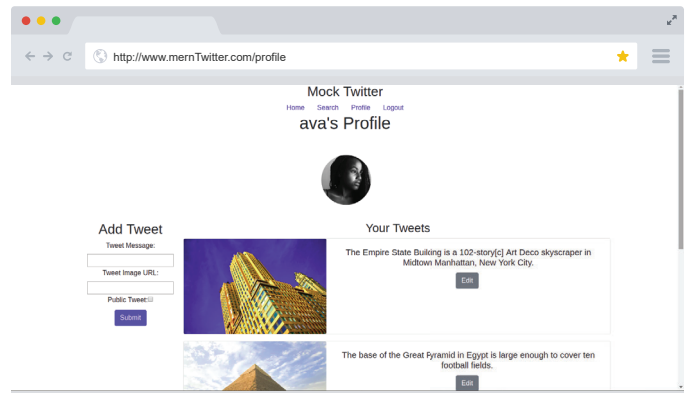
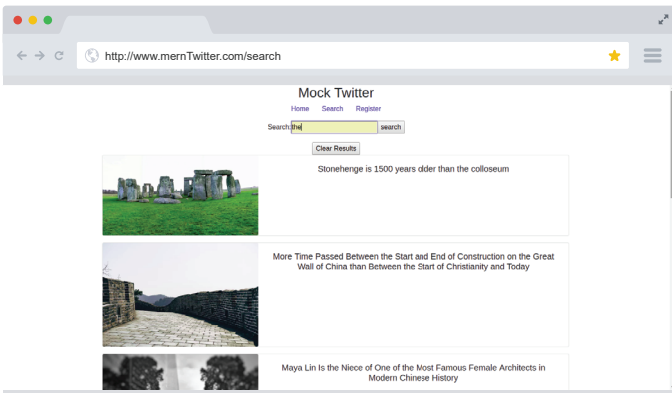
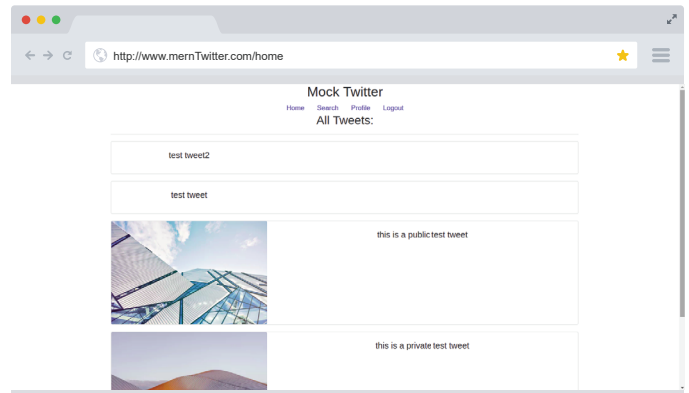
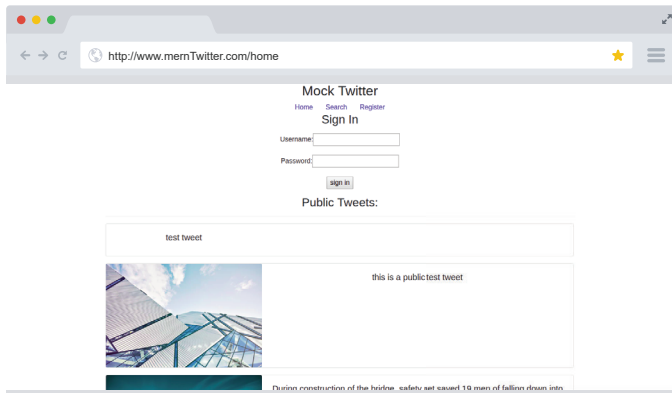


Week 20 Reflection

Mock Twitter Update

I made a lot of stylistic changes to the Mock Twitter MERN project this week primarily adding and integrating bootstrap. The 'tweet' format was a small grid with an image to the left and text to the right on a gray background originally. I changed the format the bootstrap's horizontal card. Tweets that are created with an image display the image to the far left and tweets without images simply display the text. The images are also scaled to the same width instead of the same height. This makes some tweet images very large but all of them are now more legible. I also reformatted the profile page and removed the background image for now with the profile image centered and the add tweet form off to the side.



Resume Update

I also made a few small changes to my resume. I moved the objectives section to the top instead of the side so it was a little more legible. I also fixed the indentation of the bullet points of the sections to the side. I plan on replacing one of the django projects with the passion project.

Autumn Ragland

Phone 901-493-6080
Email autumnragland@gmail.com
Portfolio autumnragland.com

Objectives
Python and Django developer applying my skills. My high motivation and drive to grow and learn programming languages allows me to consistently fulfill project requirements and look for ways to go above and beyond.

Languages and Frameworks

- Python
- Django
- JavaScript - Microsoft Certification
- MERN
- HTML
- CSS
- SQL

Programs and Software

- Linux
- IntelliJ
- GitHub

Creative Applications

- Photoshop
- Illustrator
- InDesign
- Premiere Pro

Projects
Mock Twitter Web Application — M.E.R.N
April 2019
Individual project to create a web application that allows users to view and create tweets.
Utilized Express to handle backend routes and requests.
Implemented React to create a responsive and efficient frontend.
Mock Wikipedia Web Application — Python & Django
March 2019
Individual project to create a web application that allows users to search and create articles.
Utilized Python to handle backend routes and requests.
Implemented Django's templating language along with CSS to create a legible, familiar and easy to navigate front end.
Recipe Sharing Web Application — Python & Django
March 2019
Individual project to create a web application that allows users to share and create recipes.
Utilized Python to handle backend routes and requests.
Implemented Django's templating language along with CSS and bootstrap to create a legible, minimal and easy to navigate front end.

Education
CodeCrew Codeschool, Memphis TN
Jan 2019 - June 2019
Intensive coding boot camp
University of Tennessee, Knoxville TN
Aug 2016 - Sep 2018
Earned BS credit hours towards an architecture degree with a 3.56 gpa