PointMint

Elevator pitch

Concept

- An application that allows a customer to authenticate, create private appointments, and provides a back office administrative interface.
- We wanted to build something practical, but useful, that leveraged everything we've learned up to this point.
- The main user story was, as a user, I want to log in to schedule an appointment, so that I don't have to talk to anyone on the phone... or something like that.

Process

- The core technologies used were mongoDB, Express, React, and Node.js, with React Bootstrap for styling.
- We shared in all the work. While we initially broke it out by data-middle-front, we eventually collaborated on the entire application.
- Remote work was challenging, along with ensuring we were merging correctly.
- Async communication via Slack helped keep us all up to speed.

Demo

Directions for Future Development

- User communications via Email Appointment confirmation, updates, reminders
- Scheduling fidelity Specific times/dates as published
- Appointment approvals/acceptance
- Robust Administration page
- Customer facing appointment history

Links

- Application: https://point-mint.herokuapp.com/
- GitHub Repo: https://github.com/laurendoss/PointMint