Marlon Decosta

(856) 723-6839 marlonadecosta@gmail.com GitHub | Portfolio

EXPERIENCE

T/A at The University of Pennsylvania LPS Coding Boot Camp (January 2020 - present)

- Grade all homework assignments.
- Research and answer student questions.
- Help students with class work and code activities.
- Assist instructor by taking attendance and ensuring we're staying on track with regards to time.

Currency Exchange (June 2019 - August 2019)

- Created the backend by integrating GraphQL with ApolloServer.
- Established the frontend by implementing ApolloClient and React Hooks.
- Introduced real-time currency exchange data via the Alpha Vantage API.
- Designed a chart by extracting monthly time series data from the Alpha Vantage API.
- Persisted data storage with MongoDB.
- Integrated express-session and cookies to handle authentication.
- Blog Post | Website | Code

House of Reps Social network for DJs (September 2018 - Present)

- Introduced real-time chat rooms by incorporating Socket.io.
- Created a rich-text editor allowing users to write blog posts by adding Slate and Immutable.
- Increased security by delivering email verification via SendGrid.
- Integrated JWT, bcrypt, and Passport to handle authentication.
- Included React, Redux, and React Router to establish the frontend.
- Designed a responsive interface implemented with Flexbox and CSS Grid.
- Website | Code

React Native SoundCloud Replica (May 2018)

- Developed SoundClouds y-axis swipe functionality on mobile by using React Native pan responders.
- Utilized the Animated API to duplicate SoundClouds x-axis scroll functionality.
- Established navigation by implementing React Navigation's Tab, Stack, and Switch Navigators.
- Blog Post | Code

ACCOLADES

Accompanied <u>blog post voted</u> top 50 React.js articles of the year, also <u>voted</u> top 10 React.js articles of the month (May 2018).

TECHNICAL SKILLS

- Tech stack: JavaScript (Node.js, React, React Native), GraphQL (Apollo), Databases (MongoDB, MySQL, PostgreSQL)
- **Familiar with:** Python