Lawrence Menyah

t: 929.247.5778 e: iswatxjokeri@gmail.com New York, NY <u>Portfolio Linkedin GitHub AngelList</u>

Education

Fordham University - Information Systems | Spring 2015 - Spring 2019 | New York, NY Gabelli School of Business. BA of Science

App Academy | July 2020 - October 2020 | New York, NY

Immersive software development course with focus on full stack web development and < 3% acceptance rate

Skills

JavaScript, Ruby, Rails, React, Redux, HTML, CSS, Node.js, Express.js, SQL, SQLite3, PostgreSQL, jQuery, Git, Heroku, Webpack, MongoDB, Mongoose

Experience

Sales-Associate | September 2019 - November 2019

Barnes and Nobles

- Received and completed 70+ customer orders a day while stocking shelves, supplies and organizing displays
- Successfully queried Oracle database software at least 3x/day to complete online orders from customers and keep stock up-to-date
- Mentored new team-members on POS operations, customer service strategies and company policies

Projects

CLIPD <u>live site</u> github

JavaScript, Express, HTML5, SCSS, Webpack

Web application that allows users to search for a PUBG gamertag or a Twitch username and watch the point in time that they were killed by a streamer or when they killed a streamer.

- Integrated the PUBG API and Twitch API to receive match, player and video data
- Implemented JS async/await feature for each match, video or player request to PUBG or Twitch's API
- Constructed an Express backend to route frontend requests in order to bypass CORS issues
- Applied vanilla javascript to manipulate the DOM and its elements without additional JS libraries

Enjoy <u>live site | github</u>

Ruby on Rails , JavaScript , React / Redux , postgreSQL , HTML5 , SCSS , AWS , Heroku , Webpack

A single-page application, Enjoy is a YouTube clone where users can watch and upload videos.

- Leveraged Rails polymorphic association with likes on videos and comments for DRY code
- Combined AWS & Rails Active Storage to host and upload user uploaded videos and photos
- Incorporated Redux to improve app performance and allow components to extract exactly the data needed

Who's Running live site | github

JavaScript, React/Redux, MongoDB, Node.js, Express, SCSS, HTML5, Heroku

A voter resource web application, where I worked with 2 other members to allow users to see all information on upcoming elections, representatives and polling locations

- Queried the Google Civic API to fetch election, representative and polling details based on user input
- Embedded respective representatives Wikipedia pages and Twitter feeds on representative show modal

Leadership/Extracurricular

Fordham University NCAA Division 1 Football | July 2015 - December 2018

Safety/Linebacker

- Committed over 30hrs/week, competing and training while balancing academic commitments
- Led 2 1hr film sessions/week in-season in order to learn our upcoming opponents tendencies to beat them