Jesse Njoroge Software Engineer

(908) 566-8689

jnjoroge13@gmail.com

PORTFOLIO

GITHUB

LINKEDIN

SOFTWARE ENGINEERING SKILLS

Languages: JavaScript, Python, SQL, HTML (HTML5), CSS (CSS3)

Frameworks/Tools: React JS, Redux, Express, Flask, Sequelize, SQLAlchemy, PostgreSQL, AWS, Git, GitHub,

Node

Skills: Agile / Scrum Methodologies, Pair Programming, Object-Oriented Programming (OOP), REST

PROJECTS

BestKeptSecret (Yelp Clone) | Python, React JS, SQLAlchemy

live | github

- Cloud-hosted restaurant review site with a PostgreSQL database, Flask backend, and React front-end.
- Employed **Google Maps API** and **Google Places API** to provide users with location-specific query results and address autocomplete functionality.
- Utilized several **packages for React** components to maximize time effectiveness and allow intuitive user navigation.
- Assembled a Redux state for fast, real-time access and modification of the application data to facilitate a smooth and interruption-free user experience (UX) and user interface (UI).
- Constructed the application using **JavaScript, Python, React, Redux, CSS, SQLAlchemy, and PostgreSQL**, starting from the database to the front end, to allow a fast and responsive user experience utilizing asynchronous requests.

EarFruit (Spotify Clone) | Python, ReactJS, SQLAlchemy

live | github

- Served as Scrum Master using agile methodologies and git version control, to optimize workflow in order to complete the application within a 10-day window.
- Implemented cloud storage (AWS S3 buckets) for agile and consistent access to mp3 files allowing users to add and listen to songs.
- Developed reusable React components for tracking users' book reading data, including reading queue/status, interest data, and wishlist.
- Led development team through **successful collaborative design, development, testing, and timely deployment** of a cloud-native song playlist application including PostgreSQL database, Flask backend, and React UI.
- Peer-Reviewed over 90 pull requests to verify that all code added to the project from various team members
 would integrate seamlessly into the application.

FXPFRIFNCF

Staff Pharmacist

CVS Pharmacy | May 2019 - Dec 2021

- Supervised the training and daily tasks of a team of 5 pharmacy technicians.
- Developed workflow procedures to maximize productivity and minimize errors.
- Filled roughly 1500 prescriptions weekly under high-pressure circumstances while prioritizing patient safety and maintaining an enjoyable work environment.
- Provided patients with clear instructions on new medication side effects, drug interactions, dosage, and storage.

FDUCATION

App Academy - Web Development | Feb 2021 - Aug 2021 University of Maryland, Baltimore - Doctor of Pharmacy | 2015 - 2019 Cornell University - B.A. Biology and Society | 2011-2015