# Paul Leone

Contact: (909) 560-1086 \* p-leone@hotmail.com Portfolio: http://54.153.125.248/ Portfolio Code Source: https://github.com/pleone55/Portfolio Github: https://github.com/pleone55

**LinkedIn:** https://github.com/pleone55 **LinkedIn:** https://www.linkedin.com/in/paulleone1/

#### PROFESSIONAL SKILLS

Languages and Libraries: HTML, Javascript, Python, Java, Redux

Frameworks: React, Spring Boot, Flask, Express

**Databases:** MongoDB, MySQL, Django **Cloud Platforms:** AWS, Heroku

Styling: CSS, SASS, Material-UI, Bootstrap, Materialize

#### **CAREER OBJECTIVE**

Versatile, results-driven, and motivated Web Developer demonstrating solid programming and problem-solving skills. Self-sufficient and team driven web developer looking to gain real world experience in the industry and continue to develop the skills needed to be a well-rounded Full Stack developer.

## TECHNICAL PROJECTS

## BODY GOODS ECOMMERCE | IN HOUSE DEVELOPER | BURBANK, CA | github.com/pleone55/Body-Goods-Nutrition

- Fitness inspired nutrition e-commerce application
- Integrated Google's Firebase authentication for user login and registration
- Integrating Google's Firebase authentication allows users to register and login using their Google account
- Implemented Redux to manage when a user adds an item to their cart as well as remove items during checkout
- · Implemented Stripe API to allow users to checkout cart items easily and efficiently
- Technologies used: React, Redux, Sass, Google Firebase

## CONTACT MANAGER | IN HOUSE DEVELOPER | BURBANK, CA | https://github.com/pleone55/Contact-Manager

- Address book inspired Contact Manager application designed to manage personal and professional contacts
- Registration and login are implemented using the JSON web token, bcryptjs and express-validator for user verification and protecting user information effectively.
- Express-validator implements protected routes preventing other users from seeing their account
- useContext API is implemented for state management for a full effective CRUD application and preventing prop-drilling
- React-transition group is implemented for simple yet effective styling of adding and deleting contacts, giving a fade in and out effect
- Technologies used: React, Express, MongoDB, Node.js, useContext API, CSS

## IT-LOGGER | IN HOUSE DEVELOPER | BURBANK, CA | https://github.com/pleone55/IT-Logger

- It-logger to tracking department issues
- Redux library is implemented for a faster and effective way to manage the state of a full CRUD application of the logs and technicians
- Redux-thunk is implemented to allow asynchronous functions in the application's actions and to dispatch to the application's reducer for efficient state mangement
- Redux is implemented to effectively filter the logs in the search bar to find each log by description or by the technician
- Materialize implements a clean and easy to use UI interface for the user with modals to add and view logs and technicians
- Technologies used: React, Express, MongoDB, Node.js, Redux, Materialize

## EXPENSE TRACKER | IN HOUSE DEVELOPER | BURBANK, CA | https://github.com/pleone55/Expense-Tracker

- Expense tracker application created using React framework, Express server and MongoDB database
- Transaction and transaction amount are stored using MongoDB and managed using the useContext API
- Implementing the useContext API allows the user to add and delete their expenses to their list
- The useContext API updates total balance appropriately and effectively according to positive or negative expense
- Technologies used: React, Express, MongoDB, Node.js, useContext API, CSS

## WEATHER APP | IN HOUSE DEVELOPER | BURBANK, CA | https://github.com/pleone55/Weather-App-API

- Weather application built using Python and Django and designed using CSS
- Implemented the OpenWeatherMap API for displaying live data of city weather
- Python backend allows user to add and delete weather list
- Backend server identifies whether the city typed in is a city that exists before added to the list
- Connecting to the OpenWeatherMap API allows fast and automatic updates
- Technologies used: HTML, CSS, Python, Django

## LOOKIFY | IN HOUSE DEVELOPER | BURBANK, CA | https://github.com/pleone55/Lookify

- · Spotify inspired application created using Java and Spring Boot framework, implementing MySQL database
- Optimized CRUD operations to add, delete and search songs to enhance user experience
- Search filtering implemented using Spring Boot's search parameters for easy filtering
- Integrating CRUD operations to allow users to rate each song and limit the list to the top 10 songs in descending order.
- Technologies used: Java, Spring Boot, CSS, MySQL

#### PROFESSIONAL EXPERIENCE

#### VERIZON, Rancho Cucamonga, CA

Solutions Specialist, Mar 2018 - Oct 2019

### 24 HOUR FITNESS, Rancho Cucamonga, CA

Sales Associate, Jan 2016 - Jan 2018

#### CVS PHARMACY, Ontario, CA

Store Associate, June 2014 - Dec 2015

### **EDUCATION**

## OREGON STATE UNIVERSITY-ONLINE

Corvallis, OR B.S. Computer Science (March 2022)

## **CODING DOJO**

Burbank, CA

Certification Full Stack Web Developer (Jan 2020)

• Relevant Coursework: MERN, Python, and Java Full Stack Development

#### CALIFORNIA STATE UNIVERSITY-SAN BERNARDINO

San Bernardino, CA B.A. Marketing (Dec 2015)