# VALON RAMA FULLSTACK WEB DEVELOPER

VRAMA21@GMAIL.COM

PHILADELPHIA, PA

609.204.3407

0

VRAMA21

VRAMA21

SitHub

VRAMA21.GITHUB.IO/PORTFOLIO

# **TECHNOLOGIES**

## Languages

Python, Javascript

#### Frontend

ReactJS, HTML, CSS, Bootstrap, Handlebars

#### Backend

Django, Flask, Express, NodeJS, REST API

## **Databases**

MySQL, MongoDB, Postgres, SQLite

## Other

Git, jQuery, JSON, Microsoft Suite, Adobe Photoshop, Adobe Illustrator

## **■ WORK EXPERIENCE**

#### 06/2016 - Present | Atlantic City, NJ

## Manager/Supervisor | Marco Polo's Inc.

- Structured schedule for 10-15 employees.
- · Managed inventory and stock bi-weekly.
- · Recruited, hired, and oversaw training of staff.
- Supervised all floor activity to maintain high standards of customer satisfaction.
- Shifted business strategies resulting in significant increases in sales and profits each year.
- Integrated, maintained, and upgraded Point-of-Sale software systems, producing higher efficiency and accuracy on delivering products.

#### 09/2013 - 04/2014 | Philadelphia, PA

#### Software Quality Assurance Intern | National Board of Medical Examiners

- Constructed and executed test cases for web applications based on design specifications and requirements.
- Detected and documented software bugs and potential failure points.
- Collaborated with developers, business analysts, and project managers to maintain the project timeline and deliverable.
- Ensured applications are fully functional, stable, and bug-free prior to deployment.

# PROJECTS

## Sheriff Sale

Sheriff Sale is an application that scrapes data for upcoming real-estate auctions in New Jersey. It fetches all associated data for each auction from other external sites such as Trulia and Zillow and aggregates the data into a central view for the user.

## **LetsPlayHockey**

LetsPlayHockey is a resource for hockey players to find, create, and sign-up for local pick-up hockey games. Search players by their skill level, position, and/or their availability.

#### Flex Point-of-Sale

Flex Point-of-Sale is a restaurant point-of-sale application. The goal of this application is to bring in newer modern technologies to a category which has been out-of-date and lacked any recent innovations. Flex is built with the idea of complete flexibility. Flexbility to handle any test-case in the restaurant industry, and to handle it flawlessly to increase work productivity and reduce potential errors.

# EDUCATION

2019 - 202

**UPenn LPS Coding Bootcamp** 

Fullstack Web Development

Drexel University
Computer Engineering