# Benigno Fernandez – Software Developer

New York, NY | 646-201-8819 | Ben.fernandez28@gmail.com | LinkedIn | Bennyno(github.com) | Imy-codefolio.netlify.app

A collaborative, detail-oriented leader with strong analytical, organizational, communication, and team building skills. Focused on achieving high-quality performance. Proficient in JavaScript, ReactJS, and Python.

## **Experience**

## ASSISTANT DISTRICT MANAGER|THE VITAMIN SHOPPE| June 2011-March 2021

- Oversaw the operations of four stores aside from my own
- Assisted in opening 8 new retail locations for the company
- Responsible for the overall supervision and management of employees in a busy, fast-paced environment
- Recruited and promoted employees within the company

## ASSISTANT MANAGER|GNC | April 2008-June 2011

- Assisted store manager with scheduling, payroll, and training
- Drove company profitability metrics, employee engagement, and customer experience
- Oversaw company logistics, to ensure in-stock levels

### **Education**

ZERO TO MASTERY ACADEMY - JULY 2022 - JANUARY 2023 (FULL STACK SOFTWARE DEVELOPER CERTIFICATE)

4GEEKS ACADEMY - AUGUST 2022 - DECEMBER 2022 (FULL STACK SOFTWARE DEVELOPER CERTIFICATE)

**CUNY BARUCH COLLEGE - 2006-2008 (PSYCHOLOGY)** 

HIGH SCHOOL FOR ENTERPRISE BUSINESS AND TECHNOLOGY - 2002-2006 (ADVANCED REGENTS' DIPLOMA)

#### **Projects**

• The Poke App - Bennyno/PT-41-Pokedex-Final-Project (github.com)

A member website with information of all 905 Pokémon, every region and gym in the series as well as a "Who's that Pokémon?" game for users to play.

• Face Detection App - Face Reconition (face-detection-frontend.herokuapp.com)
Code: Bennyno/Face-Detection (github.com)

Users can add an image URL to have an AI detect if the image has a face, using Clarifai API.

#### **Skills**

• HTML, CSS, BOOTSTRAP, JAVASCRIPT, REACTJS, NODEJS, EXPRESSJS, PYTHON, TYPESCRIPT, API, GIT, FLASK, DOCKER, POSTGRESQL, REDIS, AWS-LAMBDA

## Languages

- English Native
- Fluent in Spanish

References available upon request