# Victor Hernandez, Jr.

#### **EXPERIENCE**

AI Data Trainer March 2024 – Present

DataAnnotation | New York, NY (Remote)

- Review and edit AI coding chatbot solutions, achieving about a 95% accuracy rate
- Deliver high-quality answers and code snippets for at least 3 tasks per project per hour
- Evaluate the correctness and performance of AI model-generated code

# **Software Engineer**

July 2021 - October 2022

Capgemini | New York, NY (Remote)

- Instructed 5 colleagues on Angular fundamentals, increasing project efficiency by about 90%
- Participated in bi-monthly training sessions to improve programming skills and retention by about 95%
- Led a team of 4 members to preview a time management project for the annual Hackathon

### **PROJECTS**

## **Authentication System**

Developed a dynamic web app that redirects users to the correct landing page based on their login credentials

• Technologies Used: AWS, Angular, Bootstrap, Spring Boot, MySQL, Postman

# **Weather App**

Designed an intuitive weather app that provides real-time forecasts and detailed weather information

• Technologies Used: OpenWeather API, React, Typescript, Tailwind CSS

## **Pokémon Generator**

Integrated a RESTful Pokémon API with a data generator to display a random Pokémon sprite and its stats

• Technologies Used: <u>PokéAPI</u>, React, Typescript, Bootstrap

## **Calculator App**

Created a simple calculator application that performs various mathematical operations

• Technologies Used: React, Typescript, Bootstrap

#### **CERTIFICATIONS**

OCA Java SE 8 Programmer I	Completed September 2021
Junior Angular Developer	Completed March 2022
React Frontend Development	Completed February 2024
.NET FullStack Developer	Pending

#### **EDUCATION**

### **Texas State University**

August 2016 – May 2020

B.S. in Computer Science Minor in Applied Mathematics

#### **SKILLS**

Spanish | AWS | Angular | Bootstrap | C | C++ | C# | CSS | .NET Core | Git | HTML | Java | JavaScript | MySQL | Node.js | Postman | Python | React | RESTful APIs | Spring Boot | SQLite | Tailwind CSS | TypeScript