#### STEVEN FERNANDEZ

(xxx) xxx-xxx | steven2985@gmail.com | linkedin.com/in/stevenfernandezfau/ | github.com/steven2985/ | steven2985.github.io/

# **EDUCATION**

### Florida Atlantic University

Boca Raton, FL

Bachelor of Science in Computer Science GPA: 3.62

MAY 2020- DEC 2022

Relevant Coursework: Data Struct/Algorithm Analysis, Mobile App Projects, Intro to Internet of Things, Intro to Database Structures, Python Programming, Design/Analysis of Algorithms, Intro to Data Science Analytics.

Broward College Davie, FL

Associates in Arts GPA: 3.48

Aug 2016- Dec 2019

Relevant Coursework: Intro to C++, Intro to Computer Science, Calculus with Analytic Geometry II, Calculus with Analytic Geometry III, Discrete Math.

#### **WORK EXPERIENCE**

#### IBM Accelerate Program - Software Development Track

Jun 2021 - Jul 2021

- Collaborated with a team on projects covering the weekly topics instructed by IBM associates. Languages and frameworks used: HTML, CSS, Material UI, and Node.js.
- Attended weekly sessions with professional panelists on different topics related to tech and personal development.
- Complete weekly HackerRank assignments related to topics taught during the program.

### Target Supermarkets - Fulfillment Expert

Oct 2021 - Present

- Creating a welcoming experience by quickly understanding whether a guest needs assistance or wants to interact.
- Meeting productivity metrics and other fulfillment goals by properly preparing, packing, and sorting guest orders for shipment using correct materials and accurately putting on hold all order pickup and drive-up orders.
- Occasionally fixing label printing machines (ZT420) when jamming or running out of labels.

## **ACADEMIC AND PERSONAL PROJECTS**

Final Project Engineering Design (BLOWFELD) <a href="https://github.com/jgcoding2020/EGN-2-Project-Blofeld">https://github.com/jgcoding2020/EGN-2-Project-Blofeld</a> Fall/2022

- FAU's final project for computer science students helping a stockholder solve a recurring issue.
- Project for the Department of Defence (DoD) to create a database to solve the problem of storing and searching for documents used in meetings held during the fiscal year to save time and increase productivity in the different departments of the institution.
- A group of 4 students was assigned to solve the problem, our team was able to deliver an app using HMTL, CSS, JavaScript, Bootstrap, PHP, and MySQL.

### Personal Portfolio Webpage <a href="https://steven2985.github.io/">https://steven2985.github.io/</a>

Fall/2022

• Webpage showcasing different projects made during my academy years in college and university displaying the different languages and frameworks learned these years.

#### ADDITIONAL INFORMATION

- Coding Languages/Skills: SQL, Python, HTML, CSS, Java, JavaScript, PHP.
- Tools: Github, Git, Deepnote, Google Colab, Jupyter Notebook, VS Code, Android Studio.
- **Certifications:** Intro to Cybersecurity by Codepath, Intro to Software Engineering by Codepath, Jira Fundamentals.
- **Spoken Languages**: English(Fluent), Spanish(Native).
- Relocation: Willing to relocate.