# Jonathan Silva

908-283-0244 | jovathav@gmail.com | github.com/jonathaus | jonadir.dev

## **EDUCATION**

#### Union College of Union County. NJ - Cranford, NJ

May 2025

AS Computer Science

GPA 3.8

Relevant Coursework: Data Structures & Algorithms, Systems Analysis & Design, Database Management, Object-Oriented Programming, Web Development, Cybersecurity Fundamentals, Networking Concepts

#### **SKILLS & CERTIFICATIONS**

- Programing Languages: Python, Java, JavaScript, C++, C#, SQL
- Frameworks & Libraries: Flask, SQLAlchemy, Pygame, Tkinter, TwilioAPI
- Tools & Platforms: Git, GitHub, Docker, Visual Studio Code, PythonAnywhere, AWS (Lambda, CloudWatch)
- Operating Systems: Linux, Windows, IOS
- Other Skills: Troubleshooting hardware/software, networking fundamentals, system configuration

#### **WORK EXPERIENCE**

# Freelance Technical Support – Remote / On-Site

2015 - Present

- Provided computer troubleshooting for peers, resolving 100+ recurring hardware/software issues over 10
- Installed, configured, and updated operating systems and productivity applications.
- Researched and implemented solutions for performance, networking, and security problems.
- Delivered clear, non-technical explanations to users, improving understanding and long-term system usability.

## Dollar General, Elizabeth, New Jersey

Shift Leader

May 2024 - Present

- Operated point-of-sale (POS) systems to handle transactions and manage daily cash balancing
- Assisted customers with product inquiries, returns, and resolving issues in a fast-paced retail environment
- Supported inventory management by scanning, stocking, and organizing merchandise
- Trained 5+ new employees in store operations and technology systems.
- Entrusted with opening/closing responsibilities due to attention to detail and reliability.

## **PROJECTS**

# **To-Do List CRUD App** ("Task Killer") – Python, Flask, SQLAlchemy, SCSS

- Built a full-stack CRUD application enabling users to create, update, and delete tasks.
- Designed a clean, responsive interface with SCSS (Sass) for modular and maintainable styling.
- Implemented SOLAlchemy for database modeling, queries, and persistent task storage.
- Deployed the application on PythonAnywhere, gaining hands-on experience with hosting, deployment, and server configuration.

#### **Weather Alert & Outfit Recommendation App** – Python, TwillioAPI, AWS

- Developed a program that sends daily SMS alerts with weather forecasts and clothing recommendations.
- Integrated OpenWeatherMap API for real-time location-based data.
- Automated delivery using AWS Lambda and CloudWatch, eliminating the need for dedicated servers.

## **Side-Scrolling Runner Game** – Python, PyGame, AutoPyToExe, PygBag

- Designed a 2D endless runner game with character movement, gravity physics, and jump mechanics.
- Implemented collision detection, score tracking, and dynamically generated obstacles.
- Added start, pause, and game-over screens for enhanced player experience.

#### CERTIFICATIONS

• AWS Certified Cloud Practitioner (In Progress)