Dean Worrels

813-312-4066 / dworrels1@gmail.com / https://linkedin.com/in/dworrels

Education

University of South Florida

Tampa, FL

Bachelor of Science in Computer Science

Expected May 2026

GPA: 3.59

Pasco-Hernando State College

New Port Richey, FL

Associate's in Arts

Aug. 2021 – July 2023

- President's Honor List 2022/2023

Experience

Nike

Retail Sales Associate

May 2021 – Present

Lutz. FL

• Leveraged strong communication skills to assist customers, providing personalized service and

- ensuring high satisfaction, directly contributing to repeat business and positive customer feedback.
- Collaborated with team members to achieve a 10% increase in overall store sales, emphasizing the ability to work effectively in a team-oriented environment.
- Utilized point-of-sale and inventory management systems, demonstrating adaptability to new technologies and software tools.

Summer Maintenance Worker

July 2019 - July 2019

Ranger College

Ranger, TX

- Partnered with a team of 5 maintenance workers to identify and resolve various repair and restoration issues, demonstrating effective teamwork and problem-solving skills.
- Implemented efficient maintenance and restoration techniques to restore 30 dormitory rooms to pristine condition within a tight timeframe.

Projects

Dividend Tracker | HTML, CSS, JavaScript, Python

April 2024 – Present

- Designing a user-friendly and responsive interface, allowing users to track dividend payments and portfolio performance.
- Implementing APIs to fetch real-time stock and dividend data from financial databases.

Arduino Robot | C++

Jan. 2024 – May 2024

- Directed the software development for a team project involving the design and implementation of a robot using an Arduino microcontroller.
- Developed and coded the robot in C++ to autonomously follow a predefined path, utilizing two infrared sensors for input detection and guidance.

Lawn Care Webpage | HTML, CSS

Jan. 2023 – May 2023

- Designed and developed a responsive lawn care webpage using HTML and CSS, ensuring compatibility across multiple devices and browsers.
- Utilized version control systems to track changes.

Technical Skills

Languages: Java, Python, C/C++, JavaScript, HTML/CSS

Frameworks: React, Node.js

Developer Tools: Git, VS Code, PyCharm