# **Andrew Velasquez**

Computer Science Student

9570 Fern Hollow Way Montgomery Village MD, 20886 (240)-848-8165 andrewvel35@gmail.com

#### **EXPERIENCE**

#### Dave & Busters — Game Technician

July 2022 - PRESENT

- Provided exceptional customer service by quickly identifying and resolving issues, enhancing guest experience through effective communication and troubleshooting.
- Gained experience with point-of-sale systems and troubleshooting technical issues, developing a keen understanding of how software and hardware work together in real-time environments.
- Identified opportunities to streamline operations and improve efficiency, applying analytical thinking to optimize workflows and enhance team productivity.
- Managed and reported on various operational metrics, fostering an attention to detail and data-driven decision-making.

#### **EDUCATION**

# **University of Maryland Baltimore County,** Baltimore MD — *Computer Science*

August 2021 - May 2026

Relevant Coursework: Computer Organization and Assembly Language, Probability and Statistics for Scientists and Engineers, Design and Analysis of Algorithms, Principles of Operating Systems, Computer Architecture, Software Engineering I/II.

#### **PROJECTS**

#### **Form Validator** — *HTML*, *CSS*, *JavaScript*

A lightweight, pure, JavaScript form validation implementation that provides real-time feedback for user input with visual indicators and error messages.

### **Fitness Tracker** — React, NextJS, Shadcn, TypeScript

Build a responsive web application using React, Next.js (App Router), and shadcn/ui to allow users to log and view fitness activities. Implemented dynamic state management with TypeScript, clean UI components, and

#### **SKILLS**

Python

C/C++

JavaScript

**TypeScript** 

HTML

**CSS** 

React

Next.js

Node

Object-Oriented Programming

**Data Structures** 

Debugging

Testing

**Problem Solving** 

Links

LinkedIn

**GitHub** 

**Portfolio** 

#### **LANGUAGES**

English - Native

Spanish - Intermediate

user-friendly input forms for tracking workouts.

## **Login/Register Application** — React, CSS

Developed a simple authentication interface using React with localStorage for persistent user sessions. Implemented basic login/logout functionality, input validation, and responsive UI to enhance user experience.