

## Joel Joseph

22 7<sup>th</sup> Street, Bridgeport, PA 19405 | 484-636-9885 | [jimodayil@gmail.com](mailto:jimodayil@gmail.com)

### **EDUCATION**

Temple University, College of Science & Technology, Philadelphia, PA

Bachelor of Science in Computer Science, Expected Graduation: May 2022

Montgomery County Community College, Blue Bell, PA

Associate in Computer Science, Graduation: December 2019

### **COURSEWORK COMPLETED**

Math Concepts in Computing 1

Program Design & Abstraction

Data Structures

Web Design

Discrete Mathematics

Database Management & SQL Programming

PC Maintenance and Support

Computer Architecture & Org

### **TECHNICAL SKILLS**

HTML5

JAVA

MySQL

Microsoft Office

C Programming

### **TECHNICAL PROJECTS**

Motion Fitness Project

March 2019 - May 2019

- Design and implement a Motion Tracking application using Python which allowed users to perform an exercise and the application will show if the user is performing the exercise correctly or incorrectly
- Highlights which part of the body where the user is performing the exercise wrong

Aldi Database Solution

September 2018 – December 2018

- Design and implement a solution to a business problem using MySQL that allowed stores to use databases to help with their problem
- Implemented databases to track product inventory and approximate number of products distributed to the store

### **WORK EXPERIENCE**

Summer Camp Counselor

Adventure Day Camp, King of Prussia, PA

June 2015 – Present

- Supervising, planning and implementing activities with campers, keeping safety in mind.
- Communicate any issues or concerns to the Assistant Director and Director when necessary
- Organize field trips and plan weekly for new activities and art projects

Sales Team Member

Toy's R Us, King of Prussia, PA

October 2015 – January 2016

- Handle customer service encounters and stock replenish duties
- Field customer questions and complaints about products, services, and store personnel
- Provide customers with a satisfactory shopping experience