Temitope Moses James (347) - 415 - 9978

mosesjames2000@gmail.com

Computer systems graduate with intermediate experience in Java programming, proficiency in Object-Oriented Programming (OOP), and an understanding of the AGILE process and Oracle SQL database. Eager to contribute to innovative software development projects and further expand my skills.

Education

New York City College of Technology Brooklyn, NY

Associate in Applied Sciences (AAS)

Computer Information System (Software Development)(BTECH) GPA: 3.385

Course Work

*Problem Solving with Computer Programming *Programming Fundamentals *Object Oriented Programming with JAVA. *Database Systems Fundamentals *Application Development with Databases *Data Structures and Algorithms

Certification

- EC AWR 173 0110 Information Security Basics (TEEX) Certificate
- Great Learning Java Programming (Great Learning) Certificate

Technical Skills

Programming: Java, SQL, C++

Software: Photoshop, Excel, Inkscape, Microsoft Office.

Collaboration tools: Microsoft Teams.

Work Experience

CUNY School of Medicine (CUNY Office Assistant) Manhattan, NY 01/2023 - present

- Managed workplace internal and external communications, resulting in improved coordination.
- Created and edited excel spreadsheets, improving data organization and accuracy.
- Utilized Adobe Acrobat to create and edit forms, streamlining document handling
- Managed students exams using the LEO curriculum system.
- Set up and managed zoom meetings, ensuring seamless virtual interactions.
- Used cunyfirst to manage requisitions.
- Utilized Redcap to create and manage surveys.

Family Dollar (Assistant Manager of Customer Service) *Brooklyn*, NY 06/2021 – 03/23

- Maintained a customer satisfaction rate of 95% through outstanding service
- Organized store merchandise for customer easy access
- Supervised team members to ensure smooth business day operation

New York City Department of Social Services (IT intern) Manhattan, NY 07/2022 - 08/2022

- Queried and edited existing queries to retrieve needed data from Oracle database.
- Made Excel trackers by connecting to Oracle database using ODBC connection to provide ease of access to requested data
- Used Jira and Confluence to link identified development Issues to help developers identify potential bugs in the program
- Used SQl database data to create pivot tables and generated data graphs on Excel using ODBC connection to allow visual representation of data

• Participated in daily SCRUM meetings to provide updates on assigned tasks.

Projects

- App Dev with Database Final[Created,Stored and retrieved objects from database to display on webpage) <u>Java Final</u>
- Object Oriented Programming Project (Created a basic GUI featuring some common banking transactions) **Project**