|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Marie Odile Fotso**  |  | | --- | |  | | Marieodilefotsoo@gmail.com | |  | | 6174618675 | |  | | <https://www.linkedin.com/in/marie-fotso-5b75a31a0/> | |  | | Objective Motivated IT student with a specialization in data analysis, seeking an internship opportunity as an IT Intern within tech companies. | | Skills - Data Analysis - SQL  - Python. -Java  -Data Visualization (Tableau)  - Statistical Analysis -French Speaker  -Database Management - Microsoft Office  - Problem Solving  - Strong Communication Skill | |  | |  | | --- | | Experience**English Tutor / Orientation Leader MCC****Lowell, MA, 09/2021-05/2022** - Tutored students in English language skills, including reading, writing, and speaking.  - Improved students' English proficiency and comprehension through one-on-one instruction.  - Facilitated orientation sessions for incoming students to help them acclimate to campus life.  **Projects** -**SQL, Employee Data Analysis systems**. This project involved designing and implementing a database system to manage and analyze employee data for a fictional company. This project helped me develop essential skills in database design, SQL query writing, and data analysis. -**Python, Analyzing covid 19 Data**. The goal is to practice data manipulation, visualization, and analysis using Python libraries.  -**Java , Data Analysis tool.** Created a Java program that allows users to perform basic data analysis tasks on a dataset. The program could load a dataset, perform various data analysis operations, and display the results to the user. | | Education **Kennesaw State University**, Marietta GA — Bachelor of Science in Information Technology 2022-2024  **Middlesex Community College,** Lowell MA — Associates of Science in Computer Science 2020-2022  **Relevant Coursework:**  - Data Analysis and Visualization  - Database Management  - Statistics for Data Science  - Python Programming  - SQL | |