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|  |  | EDUCATION |
|  | **University of Miami**  2022 - 2023  Completed a 6-month Data Analytics Bootcamp, proficient in Python, SQL, and data visualization  Earned a certificate of completion, showcasing proficiency in predictive modeling, machine learning, and data storytelling  **University of Texas - Arlington**  2018 - 2020  Graduated with a 3.8 GPA, earned recognition on the Dean's List multiple times  Received the Sigma Theta Tau International Honor Society of Nursing Award for academic excellence and leadership  Completed coursework in Pathophysiology, Pharmacology, Health Assessment, Nursing Research  Demonstrated exceptional patient care skills and clinical judgment during clinical rotations at leading hospitals. |
| CHRISTIAN PEREZ  DATA ANALYST Profile Dedicated and results-driven Data Analyst with a strong background in healthcare and nursing management, seeking to leverage my expertise in data analysis and visualization to contribute to data-driven decision-making processes. Proficient in Python, SQL and Tableau with a commitment to continuous learning and professional growth. CONTACT PHONE:  305-299-8519  WEBSITE:  https://github.com/cperez35  EMAIL:  Cdperez12@gmail.com |  | WORK EXPERIENCE |
|  | **Jackson Health System – Nurse Manager**  2015 – Present  Experienced nurse manager with a proven track record of success in overseeing the day-to-day operations of a procedural service within the healthcare facility. I have strong analytical skills in analyzing financial and quality data to drive performance improvement.  **Jackson Health System – Vascular Access Specialist**  2013 – 2015  Specialized in the placement and care of vascular access devices. Provided effective and appropriate care for patients with vascular access devices, promoting patient outcomes, reducing complications.  **Jackson Health System – Administrative Coordinator**  2007 – 2013  Coordinated and analyzed data to improve trauma program quality. Developed and implemented policies and procedures. Monitored key performance indicators in the emergency department and trauma center. |
|  | SKILLS |
|  | Data cleaning and preprocessing  Data modeling and visualization  Statistical analysis  Data mining and machine learning  Database management and SQL  Programming languages such as Python and R  Big data platforms such as Hadoop  Business intelligence tools such as Tableau  Excel and other data analysis tools. |