|  |  |  |
| --- | --- | --- |
|  | EMEKA E ASOLUKA    ***Aurora, CO 80016***  720-434-9998  asolukaedwin@gmail.com |  |

|  |  |  |  |
| --- | --- | --- | --- |
|  | SUMMARY My name is Emeka, but most people know me as Edwin. I am currently completing a B.S. in Computer Science at Metropolitan State University of Denver. I can adapt to any environment, and I’m able to learn new programming languages quickly. I am a passionate programmer, and a person with good work ethics. I believe I will be a good addition to your team! |  | EDUCATION MSU Denver  Expected Graduation:  May 2021  Current GPA: 3.2  Noel Community Arts High School May 28 2016  GPA:3.4 |
|  | EXPERIENCEAccess centerDENVER, CO. — January 2019- January 2020  * As a student employee, provided a variety accommodations to students with disabilities * Coordinated O.C.R (optical character recognition) software to provide text accessibility to students with visual impairments * Provided intake and processing at Access Center front desk * Acted as lecture scribe for an impaired student throughout multiple semesters * Regularly engaged campus departments regarding testing services  Alumni Relations DENVER, CO.- Fall 2017-2020   * Built personal relationship with alumni * Fundraising * Update Alumni on events here on campus * Assist Alumni to resolve any problems they may have had with the university  Wendys 8080 e colfax ave denver co. june 2, 2016- aug 28, 2016   * Main responsibility: Cashier * Clean main lobby and interacted with customers * Clean lobby, replenish items, clean kitchen, clean bathrooms * Fast paced work environment, requiring good communication |  | SKILLS ***Completed Math classes:***  Calculus 1, Calculus 2, Calculus 3, Computational Matrix Algebra, Probability and statistics, Discrete Math For Computer Science.  ***Completed Computer Science classes:***  Computer Science 1, Computer Science 2, Computer Organization 1, Computer Science Principles, Computer Organization 2, Computer Graphics, Computer Security, Software Development. Principles of programming languages, Intro to theory of computation.  **Others:**  Capable of Assembling computers, adaptable and can quickly learn new programming languages but most familiar with Java, Python, C++ and Scala. REFERENCES  * Mother: Blessing Asoluka 720-635-0748 * Former Employer (Alumni Relations): Katie Mnichowicz   3036055820, kmnichow@msudenver.edu   * Professor for college algebra and calc II: Dr. McKenna Patricia   303-615-0734   * Peer/Friend: Vincent Thompson 720-549-1812 |