|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Mileiny Nolasco Contact**   |  |  | | --- | --- | |  | *347-596-9308* |  |  |  | | --- | --- | |  | *mileinygreys@gmail.com* |  |  |  | | --- | --- | |  | *Bronx, NY 10456* |   **Skills**   * *Microsoft Office proficiency: Word, Excel, PowerPoint, and Access.* * *Experience with Visual Basic, Dreamweaver, Photoshop, CSS, HTML, Java, Python.* * *Strong hardware troubleshooting and maintenance skills.* * *Advanced software expertise across various platforms.* * *Networking knowledge, including setup, management, and troubleshooting.* * *Proficient in Windows OS.* * *Skilled in Linux systems.* * *Familiar with macOS.*   **Certificates**  \**Certified HTML Developer ,Dec11, 23*  *\*Certified CSS Developer ,Dec11, 23*  *\*Certified Java Developer, May 17,24*  *\*Certified Python Developer ,May 18, 24*  *\*Certified COMPTIA A+ , July 27, 24*  **LinkedIn**  *linkedin.com/in/mileiny-nolasco-4ab943328* |  |  | **Professional Summary**  Dedicated and quick-learning aspiring software engineer with hands-on experience in Java, Python, HTML, JavaScript, and CSS. Ambitious and highly self-motivated, with a strong desire to learn and grow in programming. Demonstrates excellent attention to detail and advanced proficiency in data analysis. Possesses practical experience in hardware, software, network management, and troubleshooting across various operating systems, including Windows, Linux, and macOS. Additionally, skilled in cybersecurity, having completed hands-on training for the CompTIA certification. Brings a strong background in customer service and professional communication skills.  **Experience**   |  |  | | --- | --- | |  | **Amazon Inc.** Customer Support -Dec 2020 – Dec 2022   * Partnered with Amazon too pick up and drop off packages * Provided exceptional customer service on travel routes * Created memorable experiences for all my customers through the service. |   **Education**   |  |  | | --- | --- | |  | **CUNY BRONX COMMUNITY COLLEGE, BRONX**  Associate in applied science, expected May 2025  Major: Computer Information Systems - GPA 3.0/4.0  **CUNY BRONX COMMUNITY COLLEGE, BRONX**  IT Technical Practical Lab -COMPTIA A+ Certificate, July 2024 |   **ACADEMIC PROJECTS**   |  |  | | --- | --- | |  | **Bronx Community College (Spring 2024) – Python Programming**   * The Area of a Circle Designed in Python this program serves as a basic calculator to find the area of a circle. It can be used in mathematical applications and physics simulations.   **Bronx Community College (Spring 2024) - Java Programming**  Clothes Shopping –   * Designed in Java using Eclipse IDE displays all the items and prices of the clothes available in the store.   Vending Machine –   * Designed in Java using Eclipse IDE displays all the items and the prices that are inside machine.   **Bronx Community College (Fall 2023) – Traditional Food Website**   * Designed a website using HTML , CSS , JavaScript including links to see the traditional food of Dominican Republic, and a page to display recipe and ingredients menu of traditional food of Dominican Republic. | |  |

.