**David Chen**

davidchen192002@icloud.com ❖ (301) 919-0639 ❖ Columbia, MD ❖

**WORK EXPERIENCE**

**Slingshot Jan. 2024 – Present**

*Sales Associate Columbia, MD*

* Working with student to ensure they have they have the correct materials for classes
* Helped student with looking for the correct sizes for their required clothing
* Experienced in organizing and managing inventory, creating visually appealing store environments, and ensuring the store is well-stocked and welcoming for customers.
* Receive class materials for student, shelving as package and notifying student for pickup
* Answered questions about the how student receive their books

**Dunkin’ Donut June 2020 – Present**

*Crew Member Columbia, MD*

* Prepared and served food and beverages according to company standards
* Maintained a clean and organized work environment, including dining and preparation areas
* Handled cash register operations, processed transactions, and ensured accurate cash handling
* Delivered excellent customer service by greeting customers, taking orders, and answering questions about menu items

**Mi Moda September 2013 – Present**

*Family Own Hyattsville, MD*

* Assisted customers in selecting clothing items, provided fitting room support, and offered style advice
* Managed sales transactions, operated the cash register, and handled exchanges
* Organized and maintained merchandise displays to ensure an appealing shopping environment
* Conducted inventory checks, restocked shelves, and managed backroom organization.

**EDUCATION**

**Towson University December, 2025**

*Bachelor Degree, Computer Science Major Towson, MD*

* Learned Java and Python and utilized language to create programs such as a calculator and created mini games such as a tic tac toe game and battleship
* Utilized OOP to create programs for classes
* In the process of learning full stack development

**SKILLS & INTERESTS**

* **Skills :** Java and Python Language, Github, Problem Solving, Communication, Elaboration, Adaptable, Team Work
* **Interests** : Love understanding how everything works, thus taking things apart and understanding the inner working parts. Like cars and understanding how the engine works