

Jash Bhavsar

Aberdeen MD | (315)-570-8929 | Jsonaniintwala@gmail.com | US Citizen

Education:

- ❖ Towson University. (Towson MD) **Expected 2025**
 - B. S. Computer Science
- ❖ Community College of Baltimore County. **Graduated: Dec 2023**
 - A. S. Computer Science
- ❖ Relevant Coursework:
 - Calculus 1-2, Statistics, Discrete Mathematics
 - Data Structures and Algorithms
 - Principles of Computer Organization.

Extracurriculars:

- ❖ Software Engineering Club (2024-Present)
- ❖ Boxing Club (2024-Present)
- ❖ Art Club (2017- 2020)
- ❖ Junior Varsity Baseball (2016- 2018)

Projects:

- ❖ Project One: Trip Expense Calculator (Java)
 - Created a Java application that adds up all the expenses that the user has entered to better manage/plan your trips. At the end once the user has typed in all the expenses the program displays all the expenses and the total amount.
 - Tools/Skills Used: Basic Programming, Libraries, Array handling, Object Oriented Code, and math.
- ❖ Project Two: Library Management System (Java)
 - Created a Java application to manage library books, including features to add and view books. Utilized object-oriented programming concepts and basic file handling.
 - Tools/Skills Used: Libraries, Collections Framework, Object Oriented Code, Case Handling, and Creativity.
- ❖ Project Three: Student Management System (Java)
 - Developed a console-based application in Java for managing student records, demonstrating proficiency in CRUD operations, data handling, and basic user interface design.
 - Tools/Skills Used: Java Programming, Collections Framework, Basic CRUD Operations and Exception Handling.

Experience:

- ❖ Amazon Sort Center Level 1 associate - Aberdeen MD (June 2021 - Present)
 - Efficiently sort and organize packages & Conduct quality control checks to identify and address any discrepancies in package labeling and sorting.
 - Skill acquired: Team Collaboration, Attention to Detail, Time Management and Problem-Solving.
- ❖ User Testing App/Website tester - Contract Based & Online (August 2020 - Present)
 - Test websites and apps for usability and functionality, identify and report bugs, and Collaborate with development teams.
 - Skills acquired: Analytical Skills, Communication, Bug Identification and Usability Testing.

Skills:

- ❖ Programming Languages: Java, Python, C++
- ❖ Personal Skills: Communication, Time Management, Team Player, Creativity, Problem Solver, and Versatility
- ❖ Fundamental Computer Science Skills: Knowledge of using algorithms, data structures, and object-oriented programming.
- ❖ Fundamental Mathematical Skills: Knowledge of basic statistics, calculus-based math, and discrete math which can be implemented in code.