# **Tyler Do**

240-744-6578 • tyler.do248@gmail.com • <a href="https://github.com/NotTylerDo">https://github.com/NotTylerDo</a> | <a href="https://github.com/MaybeTylerDo">https://github.com/MaybeTylerDo</a>

· Silver Spring, MD

#### Education

Montgomery College

08/2022 - 05/2024

Computer Science: 3.66 GPA

University of Maryland, College Park

08/2024 - 12/2026

Computer Science: 3.57 GPA

#### **Skills**

 $Programming \ Languages \cdot C + + \cdot Java \cdot O Caml \cdot C \cdot Y86 - 64 \ Assembly \cdot Rust \cdot Python \cdot Javascript \cdot Racket \cdot A86 \ Assembly \cdot Pandas \cdot SQLearner + A86 \ A86 \ A88 \$ 

Website Development  $\cdot$  HTML  $\cdot$  CSS

Software · Visual Studios Code · Eclipse · Bitvise SSH Client · Ubuntu

## **Projects**

#### PokeDex First Generation (Javascript)

05/2025

- Collaborated with a team to build an app using the official Pokemon API to display the first 151 Pokemon.
- Implemented search and sort features by name and ID using routes.
- Added user rating system with database storage and rating-based display.

### Town and Road Map Simulator (Java) (TDo\_Project5)

11/2023

- Implemented backend for a provided GUI modeling towns (vertices) and roads (edges) as a weighted graph.
- Wrote methods for graph management and exception handling.
- Applied Dijkstra's algorithm to compute shortest paths between towns.

# Course Database Manager Simulator (Java) (DoTyler\_Assignment4)

10/2023

- Built backend for a provided GUI to manage a course database with add/retrieve features.
- Implemented data structure with HashMap<LinkedList<>> and file reader with exception handling
- Designed custom hash function using 4k+3 prime to reduce collisions.

# Property Management Company Simulator (Java) (TDo\_Project4)

04/2023

- Developed backend logic for a provided GUI to manage properties' size, rent, location, and restrictions.
- Created classes and methods to add/remove properties, calculate total rent, and list by criteria.

# Message Encryption and Decryption (Java) (TDo\_Project3)

03/2023

- Implemented backend logic for a provided GUI using Caesar and Bellaso cipher encryption and decryption methods.
- Supported wrapped offsets, keyword-based shifts, and error handling.