

Dat Nguyen

Minneapolis, MN | (952)–245–7649 | nguy5079@umn.edu | www.linkedin.com/in/dat-nguyen

Professional Summary

Highly motivated and enthusiastic computer science student who is looking for an entry-level position in tech industry. Proficient in Python, Java, and web development, with a strong foundation in self-directed learning and independent problem-solving. Eager to learn and grow within a team-oriented environment.

Education

University of Minnesota, Twin-Cities | College of Science and Engineering

Minneapolis, MN

Bachelor of Science in Computer Science

May 2026

- **GPA:** 3.742 / 4.0
- **Concentration:** Software Engineering
- **Relevant Coursework:** Introduction to Computing and Programming Concepts, Introduction to Data Structure and Algorithm, Discrete Structures of Computer Science, Elementary Computational Linear Algebra, Advanced Programming Principles, Algorithms and Data Structure

Work Experience

M Food Co

Minneapolis, MN

Cashier & Barista, Caribou Hanson

February 2023 – May 2024

- Assisted and resolved issues for over 100 customers per shift, handling return, exchanges, and drink-related problems
- Trained and educated new workers by sharing knowledge and expertise of coffee, teas, and POS system to ensure efficient team performance
- Memorized over 50 menu items, prepared drinks, and fulfilled orders for 50 to 100 customers per shifts, including hot and cold beverages and over 20 food items
- Managed cash flow operations, carefully handling \$1000 - \$2000 per shift, and maintained a clean and organized environment to ensure customer satisfaction

Projects

Portfolio Website | HTML, CSS | <https://datnguyenportfolio.com>

- Using HTML to make a website that represents my personal background, including education, skills & abilities, and contact information.
- Implementing CSS to make the website responsive and create several cool features that allow viewers to interact with.

Chess Game | Java | [GitHub-ChessGame](#)

- Utilized abstraction & data structures including Arrays, Hash Table, and LinkedList in java to perform several chesses moves to simulate a real chess game.
- Creating an input and output stream asking users to make a move they want.

Awards & Certifications

- Hands on Introduction to Linux Commands and Shell Scripting | IBM | 2024
- Web Development Foundation | Codecademy | 2024
- CSE Dean's List in Fall 2022 | Fall 2023 | Spring 2024
- Global Excellence Scholarship

Technical Skills

- **Programming Languages:** Python, Java, JavaScript, Ocaml
- **Tools:** HTML, CSS, Git/GitHub
- **Office Skills:** Words, Excel, Power Points