# Nathaniel Jakubic

651-336-3074 | jakub092@umn.edu | linkedin.com/in/nathaniel-jakubic | github.com/NathanielJakubic

#### EDUCATION

## University of Minnesota – Twin Cities

Minneapolis, MN

Bachelor of Science in Computer Science

Expected May 2028

• Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Discrete Mathematics

## EXPERIENCE

#### Estate Bureau, Inc

Saint Paul, MN

Live Auction Sales & Operations

Apr. 2025 - Present

- Facilitate the sale of 6,000 items monthly by applying user experience principles to live presentation design, driving competitive bidding and engagement
- $\bullet$  Redesigned wheel format by optimizing item and chaser distribution, increasing average per-show revenue by roughly 40%
- Maintain a 4.9-star seller rating through data-driven quality control, accurate product representation, and fast fulfillment
- Co-developed and deployed a process-optimized inventory management system across multiple accounts, reducing operational errors and improving efficiency

## **Split Rock Rocking**

Saint Paul, MN

Parking Operations Attendant

Nov. 2024 - Apr. 2025

- Directed logistics of 50+ vehicles per shift, ensuring safety and efficiency in high-traffic environments
- Delivered professional customer service and managed payments with zero incidents
- Coordinated with team members to streamline vehicle flow during peak hours

Home Depot

Eagan, MN

Cashier May. 2023 - Nov. 2024

- Processed 100+ transactions daily with accuracy using POS and inventory systems
- Assisted customers with purchases, returns, and order issues while maintaining store flow
- Trained new cashiers on POS systems and customer service best practices

#### **PROJECTS**

### Financial Tracker App | React, Express.js, PostgreSQL

- Built a budgeting tool to track income/expenses and visualize spending trends with interactive charts
- Implemented secure user authentication and persistent transaction history storage
- Deployed app with a simple CI/CD workflow for ongoing feature updates

# Portfolio Website | HTML, CSS, JavaScript

- Developed a personal portfolio website to showcase projects, experience, and technical skills
- Optimized for mobile and desktop, with integrated GitHub and LinkedIn links
- Added interactive project cards with hover effects for a more engaging user experience

### TECHNICAL SKILLS

Languages: Python, Java, JavaScript, TypeScript, SQL (PostgreSQL/MySQL)
Frameworks: React.js, Express.js, Flask, Node.js, REST APIs, Tailwind CSS
Developer Tools: Git/GitHub, Docker, VS Code, GitHub Actions (CI/CD)

Databases: PostgreSQL, MySQL, MongoDB