# Nathaniel Wheaton

763-273-0330 | mr.natewheaton@gmail.com

LinkedIn: linkedin.com/in/nathaniel-wheaton-5b1544187/

### **EDUCATION**

#### **B.S. IN COMPUTER SCIENCE**

ST. CLOUD STATE UNIVERSITY, MN

## **SKILLS**

Languages: C++, Java, SQL, HTML, CSS, JavaScript, React.js

Development Tools: Visual Studio Code, Github, HighJump Software, Koerber one Webwise software

Other Skills: Strong communication, Problem Solver, Quick Learner

#### **EXPERIENCE**

Chewy

Minneapolis, MN

#### **SOFTWARE ENGINEER**

February 2022 - Current

- Engineered and maintained WMS software across 10+ national fulfillment centers, enhancing order accuracy and reducing processing time by 20%.
- Built backend services using SQL and HighJump, increasing data throughput efficiency under high transaction volumes.
- Partnered cross-functionally to improve inventory tracking and shipment workflows, reducing order errors by 25%.
- Resolved critical WMS issues, achieving 95% on-time support ticket resolution for warehouse operations.
- Contributed to automation features that enabled real-time inventory tracking and fulfillment, boosting speed by 30%.
- Applied Agile methodologies to ensure timely delivery of software releases and system updates, participating in sprint planning, reviews, and retrospectives

#### **N.M. Properties Management LLC**

Minneapolis, MN

## **ASSISTANT ADMINISTRATOR**

April 2019 – June 2020

- Designed, built, and maintained the company website using React.js, improving online visibility and renter engagement by 40%, while streamlining property listings and communication workflows.
- Tracked and recorded expenditures across 20+ rental units.
- Streamlined office operations and document handling for client and banking data.
- Cultivated positive renter relations, resolving conflicts quickly and professionally.

#### **Minnesota Department of Natural Resources**

St. Paul, MN

## **OPERATION SERVICES INTERN**

July 2017 - August 2017

- Audited and reconciled lease data, reducing record discrepancies by 35%.
- Detected and escalated web security bugs that led to a critical patch.
- Supported team by preparing quarterly reporting materials and digitizing access applications.
- Mapped GIS coordinates for state buildings, improving data accuracy for facility tracking.