ELISE BUZZELL

Minneapolis, MN | 612-224-5674

www.linkedin.com/in/elisebuzzell | erbuzzell@gmail.com

SUMMARY

Motivated and eager to expand my skills, I am a second-year Computer Science student with two application development internships. My experience in programming and problem-solving makes me a valuable asset, ready to tackle new challenges, languages, and technologies.

LANGUAGES AND SKILLS

Tailwind CSS - TypeScript - Full-Stack - UI/UX - Prisma - React.js - Java - Problem Solving - Time Management - Problem Solving - Leadership - Team Coordination - DevOps - Figma – JavaScript - R

EDUCATION

Michigan Technological University

GPA: 3.88 Credits: 61

Expected Fall 2027

Software Engineering, BS

Activities: Writing Center Tutor, Ambassador[MTU], Rowing Club at MTU member and Executive Board Tech Lead, Dean's List, NACME Scholar, HIDE Enterprise (Human Factors), Leading Scholar, WiCS

EXPERIENCE

Application Development Intern – MN Twins, Minneapolis MN

May 2024 - August 2024

- Designed and developed a functional shopping app from concept to deployment
- Led UI wireframing, end-user, and database design meetings, then built the first version using React.is, Prisma, and SQL

Clubhouse Server – Somerset Country Club, Mendota Heights MN

May 2023 - August 2024

- Ensured a polished and professional appearance while serving distinguished members
- Memorized and promoted specials and personalized service by recalling each member's preferred drink and greeting them by name

Aspirations Business Systems Intern – MN Twins, Minneapolis MN June 2022 – October 2022

- Gained valuable insights into professional work environments by building a small web application using React.js
- Collaborated with experienced professionals to enhance my skills and deepen my understanding of the tech industry

COURSES

CS1121 Intro to Programming 1 – CS1122 Intro to Programming 2 – CS2311 Discrete Structures – CS2321 Data Structures – CS3311 Formal Models of Computation – CS1142 Hardware/Software - CS3141 Team Software Project - CS3425 Intro to Database Systems