Brenden Kohut

linkedin.com/in/brendenkohut

github.com/brendokht bdkohut002@gmail.com

London, ON (905) 401–2778

Summary

- 2+ years experience programming in various languages and frameworks, whether it was for school projects or professional development.
- Developed and maintained childcare and foster care software solutions for managing administrative tasks for daycares and foster care homes.
- 2+ years work experience in the construction and retail sectors.

Education

Fanshawe College Computer Programming and Analysis

London, Ontario Jan 2022 – Dec 2024

- Studied procedural and object-oriented programming in C++, Java, C, and C#, database design and SQL, basic networking, client/server application development with ASP.NET Core + Vue.js, and Node.js + React, and mobile development using React Native.
- Current Average GPA: 4.10 / 4.20.

Experience

Walmart London, Ontario
Produce Associate Oct 2023 – Present

- Ensures the merchandise is properly signed and priced.
- Stocks merchandise/picks, Down stocks if applicable.
- Follows proper procedures for, Ordering, clearance, markups/markdowns, signing/flagging/pricing/labels.

Infostructure Technology Application Developer

Brampton, Ontario (Remote) May 2024 – Aug 2024

- Maintain and improve performance of CRAFTS software.
- Began development of new foster care software, based on the CRAFTS system.
- Improved performance of CRAFTS Clients system by 3 times.

Skills

- Design procedural and object-oriented programs in C++, Java, and C#.
- Understanding of data structures and algorithms.
- Developed RESTful APIs using ASP.NET Core Web API
- Build web applications with Node.js using Express or Fastify.
- Design well designed and responsive frontends with Vue.js and React.

- Design databases and create complex queries, procedures, and functions with SQL.
- Proficient with GitHub and DevOps platforms like Azure DevOps.
- Efficiently work in a team environment
- Able to learn new systems, frameworks/languages, and skills quickly.
- Able to manage time wisely and get tasks done on time.