SAM DEITZ

| London, Ontario | (519) - 384 – 1661 | samdeitz.ca |

sdeitz@uwo.ca | linkedin.com/in/samdeitz | github.com/samdeitz

SUMMARY

- Computer Science student with experience designing front-end web applications using React and TailwindCSS.
- Skilled in building responsive UI and writing maintainable, well-documented code.
- Passionate about creating user-friendly applications and learning full-stack development.
- Developed strong communication and teamwork skills through extensive experience in collaborative, fast-paced environments.

WORK EXPERIENCE

Host

September 2025 - Present

The Wave, London, Ontario

- Greet and assist approximately 100 customers per shift, creating a welcoming first impression and a positive dining experience.
- Handle reservations and walk-ins, coordinating with staff to ensure a smooth and efficient workflow.
- Supported special events with guest counts of over 800, to deliver an organized, safe and fun experience.

Dishwasher

August 2022 – April 2024

Ironwood Kitchen + Bar, London, Ontario

- Washed and sanitized approximately 300 dishes, utensils, and kitchen tools per shift, maintaining strict health and safety standards.
- Hired as part of the opening crew, contributing to initial setup, and launch of the restaurant.
- Participated in mock service, ensuring seamless back-of-house operations.
- Proactively supported prep operations, including portioning ingredients and shucking oysters, to improve kitchen efficiency.

PERSONAL AND PROFESSIONAL PROJECTS

Punch-in Page

July 2025 – August 2025

MarketDental, Remote, London, Ontario

- Designed a modern punch-in interface in Figma, improving usability and visual appeal for employees.
- Outlined the tech stack and implementation plan.
- Developed the front end using Svelte, JavaScript, Node.js, and TailwindCSS, integrating with the existing backend via Fetch API.
- Wrote clean, comprehensive, and well-documented code to support future maintenance.

Portfolio Website

June 2025 - Present

samdeitz.ca, London, Ontario

- Designed a Windows-inspired UI in Figma, creating a sleek and modern user experience.
- Structured the technology stack and implementation plan to guide scalable development.
- Developed the front end using ReactJS, TailwindCSS, Node.js, and JavaScript, applying component-based architecture for reusability.
- Implemented React Context to streamline state management and combat prop drilling.
- Applied responsive tactics to ensure a seamless design no matter the size of the screen
- Delivered well-structured, maintainable code, using components, wrappers, and consistent comments for readability and maintainability.

EDUCATION

Bachelor of Science, Computer Science, Minor in Software Engineering

Expected April 2028

Western University, London, Ontario

- Cumulative average 95% Dean's Honor List
- Awarded Scholarship of Excellence for ranking among the top 250 incoming students.

TECHNICAL SKILLS

- Web Development:
 - Proficient In: HTML, CSS, JavaScript, ReactJS, TailwindCSS
 - o Intermediate: Figma, Node.js, Svelte
- Languages:
 - o **Proficient In:** Java, JavaScript, Python
 - o Beginner: C

AWARDS AND SCHOLARSHIPS

- Hugh White Scholarship
 - o Awarded upon high school graduation in 2024.
 - o Given to 2 individuals for excellence in Math.
- Award of Excellence
 - o Awarded upon entrance into university.
 - o Given for ranking among the top 250 entering students in 2024.
- Honors in the Canadian Computing Competition
 - o Top performing students in the Junior CCC 2024.