Navdeep Kaur

Hamilton, ON

Hamilton, ON | Email available upon request | GitHub: github.com/navbrar261 | LinkedIn: https://www.linkedin.com/in/navdeep-kaur-2a3a7938b/

Summary

Aspiring software developer with a strong foundation in programming and technical skills looking for Software Intern roles, eager to leverage my software development knowledge and client service experience in a practical role. Recognized for attention to detail and collaborative abilities, I am driven to learn continuously and contribute to diverse projects while deepening my technical expertise.

Profile of Skills

- Excellent communication, results-oriented, problem-solving skills with an ability to work independently as well as in a team.
- Ability to manage multiple projects, specifications, prioritize workload and deliver assigned tasks. Success
 multitasking while remaining professional and courteous in a fast-paced environment and able to handle sensitive
 information effectively.
- Strong analytical and problem-solving skills, well-suited for tackling complex issues.
- Driven to stay at the forefront of emerging technologies and committed to the ongoing development of my skills.

Technical Skills

- Proficient in programming and markup languages: HTML, CSS, Python, Java, JavaScript, PHP, and C#.
- Skilled in SQL for database management and query optimization.
- Experienced with development tools: Visual Studio Code, IntelliJ IDEA, Notepad++, Git, GitHub, Command Prompt, and W3C validation services.
- Proficient in Microsoft Office Suite: Outlook, Word, Excel, and PowerPoint.

Portfolios: https://github.com/navbrar261/NavdeepKaur.github.io

Education

Mohawk College, Hamilton, ON

Computer Systems Technician Software Support Diploma Sept 2023 – Dec 2025 (Currently enrolled, graduation expected Dec 2025) GPA: 80%

Academic Projects Experience

Interactive House Map

Skills Utilized: HTML, CSS

Tools: Visual Studio Code, W3C Validator

Developed an interactive house map as part of an HTML and CSS assignment.

- Structured the layout using HTML, incorporating clickable areas to explore different rooms.
- Styled with CSS to create a visually appealing and intuitive experience, enhancing user engagement. Implemented accessibility features to ensure navigation ease for all users.

Hair Salon Booking Form

Skills Utilized: C++

Tools: Visual Studio Code

Created a booking form for a hair salon, allowing clients to select services and calculate costs.

- Designed a user-friendly form that includes service options, pricing, and client details
- Implemented dynamic calculations to display total cost based on selected services
- Included validation to ensure users make valid selections and enter accurate information

Circle Clicker Game

Skills Utilized: JavaScript

Tools: Visual Studio Code, GitHub

Developed a simple yet engaging Circle Clicker game, enhancing my skills in JavaScript.

- Created an interactive game where users click on randomly appearing circles to earn points
- Utilized JavaScript to manage scorekeeping, timing, and user interactions
- Managed project versions on GitHub to track changes and collaborate effectively

Circle Guessing Game in PHP

Skills Utilized: PHP, Java

Tools: Notepad++, Command Prompt

Built a guessing game to determine the winner between different "ant colonies."

- Designed a PHP-based game where players guess which ant colony (red or black) wins
- Programmed logic to evaluate player guesses based on input and simulate game outcomes
- Employed security practices to handle user input and ensure error-free gameplay

Work Experience

Subway

Customer Service Associate

March 2023 - Present

- Accurately processed cash and card transactions, ensuring smooth and quick service while balancing the register at each shift's end.
- Provided attentive and personalized service to each customer, addressing specific requests and resolving any concerns professionally.
- Built positive customer relationships by delivering prompt assistance and maintaining a friendly, welcoming environment.

Learnings & Certifications

• Certification in C++ *LinkedIn* 2023