JUAN PABLO ORDONEZ GOMEZ

3291 Dovetail Mews, Mississauga, Ontario (437)-258-5328 gomjuanp@sheridancollege.ca

Web site - jpordonez.co | LinkedIn - gomjuanp | GitHub - gomjuanp

SUMMARY

Highly motivated Software Development & Network Engineering fourth term student at Sheridan College with a strong foundation in full-stack development, network infrastructure, cloud computing, and cybersecurity, complemented by Kaspersky EDR/XDR certifications. Seeking a challenging first Fall 2025 co-op position where I can apply my technical skills, problem-solving abilities, and hands-on project experience to contribute to innovative software and networking solutions. Eager to learn and adapt within a dynamic team environment.

SKILLS SUMMARY

- Programming Languages: JavaScript, TypeScript, Python, Java, SQL, C#.
- Web Technologies: Angular, Node.js (Implied by full stack), HTML5, CSS3, RESTful APIs.
- Databases: Redis, MySQL, PostgreSQL, MongoDB.
- Cloud & Networking: Cloud Computing Fundamentals (AWS/Azure/GCP Concepts), TCP/IP Suite, LAN/WAN, Network Troubleshooting, Virtualization Concepts.
- Cybersecurity: Endpoint Detection & Response (EDR), Extended Detection & Response (XDR), Security Principles, Threat Analysis Fundamentals (Validated by Kaspersky Certifications).
- AI/ML: Generative AI Concepts, OpenAI Embeddings API.
- Tools & Platforms: Git, GitHub, Docker, VS Code, Linux/Unix Shell, Windows Server.
- Methodologies: Agile/Scrum Concepts
- Languages: English (Fluent), Spanish (Native)

EDUCATION

Software Development & Network Engineering September 2023 - December 2026 Sheridan College Institute of Technology & Advanced Learning — Oakville, ON GPA: 3.5

Relevant Coursework:

- Full-Stack Web Development (JavaScript, TypeScript, Angular, HTML, CSS)
- Object-Oriented Programming (Java, Python)
- Database Design & Management (SQL, NoSQL e.g., Redis, MySQL, MongoDB)
- Cloud Computing & Networking Principles
- Network Configuration & Administration
- Cybersecurity Fundamentals
- Software Architecture (Monolithic & Microservices Concepts)
- Operating Systems (Linux/Unix, Windows)
- Data Structures & Algorithms

2025

- Certified Professional: Kaspersky Next XDR Expert (048.1.1)
- Certified Professional: Kaspersky Next EDR Optimum (047.12.6)
- Certified Professional: Kaspersky Next EDR Foundations (046.12.5)

PROJECTS

Movie Information Web Application | Sheridan College Academic Project | Term 3, 2024

- Developed a dynamic front-end application using Angular and TypeScript to display movie data fetched from a RESTful API.
- Designed and implemented reusable Angular components for displaying movie listings, details, and search functionality.
- Utilized TypeScript for strong typing, improved code maintainability, and object-oriented principles within the Angular framework.
- Styled the application using HTML5 and CSS3/SCSS for a responsive and visually appealing user interface.

Java Blackjack Game with Git Version Control | Sheridan College Academic Project | Term 3, 2024

- Applied Object-Oriented Programming (OOP) principles in Java to design and implement a functional command-line Blackjack game.
- Developed core game logic including classes for Card, Deck, Player Hand, and game state management (dealing, hit, stand, win/loss conditions).
- Utilized Git for version control throughout the development process, managing code changes with branching, committing, and merging strategies on GitHub.
- Demonstrated understanding of fundamental Java syntax, data structures and input/output handling.

ACTIVITIES AND INTERESTS

Travelling, sports, coding, playing and listening to music, cooking and experimenting out of the comfort zone. Completed a leadership program involving a comprehensive learning process about leadership principles.