

Summary

Recent graduate with education and hands-on experience in web development. Highly poised and dedicated with talent in design principles and programming languages. Excellent eye for visual aesthetics paired with insight into data and backend functionality.

Experience

Security Supervisor : January 2024 to Current

Loss Prevention Officer : November 2022 to December 2023

W Hotel | Delta Hotel | Courtyard by Marriott | J.M.C. Legal Services | Toronto, ON

- Conducted daily physical hazard inspections, promptly responding to accidents and administering first aid/CPR
- Managed incidents effectively, including defusing disturbances and coordinating external assistance as needed
- Documented all Security/Loss Prevention related incidents thoroughly in comprehensive incident reports
- Recruited, hired, trained, mentored, coached, evaluated, and terminated staff as necessary.
- Conducted thorough patrols of property, addressing guest needs and ensuring room access.
- Responded to alarms, emergency situations, and safety concerns in a timely manner.
- Analyzed video surveillance footage to identify potential criminal activity.

Projects

My Dentist App - Software Requirements Specification (SRS), SQL

- Collaborated to make a SRS document along with a database management system to facilitate the user's search and interactions with certified professionals like doctors, pharmacists and delivery people.
- Practiced SQL, agile methodologies, UML diagrams, use cases, process models, functional and non-functional requirements and more to constitute the SRS document.

Banking System - C# Created a C# program for the user to perform several banking operations like depositing and withdrawing money, checking account balance and more.

Real Estate Website - HTML, CSS Designed a real estate website for agents to show listings, information and provide contact forms.

Calculator GUI Application - C# Designed a calculator using C# GUI programming that allows the user to perform basic math operations.

Technical Skills

- **Programming Languages:** C, C#, Java-4.27, Anaconda and Spyder, PYTHON- 3.12, HTML, CSS, JavaScript, Node.JS
- **Database Management Languages :** PL/SQL and NoSQL (Mongo DB)
- **Operating Systems:** Windows, Unix and Linux
- **Software and version control tools :** GIT, GitHub, Microsoft Office, Visual Studio, Visual Studio Code, SQL Developer, Jira, Corel Draw and Photoshop.

Education and Training

2 Years Diploma in Software Engineering Technician (December 2023 Centennial College - Toronto, ON)

GPA: 4.28/4.5 (A+)

Summary of Qualification

Programming: Proficient in C# and Java, enabling me to develop software solutions and applications effectively.

Advanced Database Systems (PL/SQL): Developed a deep understanding of database management and the use of PL/SQL for efficient data manipulation.

Linux/Unix OS: Gained practical experience in working with Linux/Unix operating systems, providing a solid foundation for system administration and development in a Unix-based environment.

Web Application Development: Acquired the skills to design, develop, and maintain web applications, ensuring seamless user experiences and functionality.

High School Diploma from Holy Angel School - Haryana, India April 2021