# Richard Joseph

Toronto, ON | Phone: +1(647)9152057 | 99.rjoseph@gmail.com

**EDUCATION** Waterloo, ON

Software Engineering Technology (3yr program)

April 2024

Specialized in Business Intelligence, Database management

Relevant Coursework: Data Structures/Algorithms, Object Oriented Programming, Operating Systems, Advanced Computer Security, Databases and Advanced SQL

### WORK EXPERIENCE

**Best Buy** Tech Sales Lead Brampton, ON

02/2022 - 04/2023

- Tech sales lead at the busiest location in Canada
  - Specialized in computers and computer accessories
  - Good communication towards customers and employees as well as an efficient workflow is pivotal to success at
  - 2x employee of the month with over 60 sales in 2 weeks which includes laptops and warranty

### McLean Sherwood Event Rentals.

Orangeville, ON

Associate Website Administrator

06/2023 - 10/2023

- •Refactored and redesigned main website using frontend technologies such as JavaScript
- Redesigned the backend databases written in SQL server using SSMS and decreased resource consumption by nearly
- Created Multiple C# (.NET) application to help visualize product quantity, pending outbound orders, as well as Andon display for assembly of products. Visualizations made with MS Charts.

### PERSONAL PROJECTS

Reliable UDP

- Created a file transferring system over a "reliable" UDP protocol.
- Written in C++, using error detection methods such as LRC/CRC or checksum methods such as MD5 to confirm no packet loss during the file transfer process.

We Talk

- Chat System comprising of 2 application, the server and the client using TCP/IP communication protocol.
- Written in C++ using socket level programming as well as being a multi-threaded solution which can establish up to 10 connection to a single server at once. Integrated third party library (NCURSES) for text-based user interface for the chat system

### Budget Cloud

- Budget Cloud is a dynamic web application that specializes in providing cloud computing price estimates as well creating a sample cloud architecture based on user provided data. Currently limited to IaaS cloud services specifically for Amazon Aws, Google Cloud Platform (GCP), Microsoft Azure, and Oracle Cloud Infrastructure (OCI).
- Web application developed using React for frontend and Diango python for backend as well as using REST API to fetch relevant information about services and prices from providers. (www.budgetcloud.ca)

# Intrusion Detection System

•Intrusion Detection System developed using python. Features include network packet sniffing for TCP connection as well as HTTP connections over port 80. Future feature implementations include, signature-based detection using SNORT open-source community Rules, Anomaly Detection, Protocol Analysis and Alert generation and notification.

# Personal Website

- A personal portfolio webpage to display skills, projects and contact information.
- •Developed using React.js, bootstraps for animation as well as CSS for formatting and styling

## ADDITIONAL

Technical Skills: SQL/SQL SERVER databases, PHP, JavaScript, HTML/CSS, Python, C/C++, GitHub revision control, strong understanding of data structures.

Languages/skills: Fluent in English with strong communication skills, highly self-motivated and always eager to learn.