UMAIR AKBAR MOHAMMED

Toronto, ON • & Phone: 6475422285 • 🖾 Email: umairakbar380@gmail.com

LinkedIn: umairakbar95 GitHub: imumair123

OBJECTIVE: A dedicated and experienced tactical security guard is seeking to join a dynamic security team where I can apply my tactical skills, attention to detail, and commitment to excellence in safeguarding the organization's interests and promoting a secure environment.

QUALIFICATIONS

Post Graduate Diploma in Mobile Application Development
Canadore College of Applied Arts and Technology (Toronto, ON) (May 2021)

Post Graduate Diploma in Project Management
Canadore College of Applied Arts and Technology

(Toronto, ON) (October 2020)

 Bachelors of Computer science and Engineering Jawaharlal Nehru Technology University

(India) (2013-2017)

PROFESSIONAL EXPERIENCE

GARDA WORLD SECURITY SERVICES:

(June 2021-current)

- Maintain a presence to ensure the safety and security of all persons on site.
- Interior and exterior patrols.
- Enforce property rules, and other applicable laws (e.g., TPA Act / Section 494 of the Criminal Code)
- Deter and respond to incidents on property.
- Communicate regularly with patrons/clients.
- Complete reports and memo book entries regularly.
- Respond to various types of emergencies (fire alarms/elevator entrapments/medical emergencies)
- Make arrests as required training provided.

DEFENDER SECURITY GROUP LTD:

(April 2020- November 2022)

- Patrol premises regularly
- Monitoring surveillance cameras, and equipment, Inspecting build, and access points.
- Authorize entrance of people and vehicles.
- Report any suspicious behaviors and happenings to supervisors
- Respond to alarms or suspicious activity and react on time.
- Submit reports of daily surveillance activity and every suspicious action.
- Protect and maintain confidential information

FINE FOOD MARKET:

(Jan 2020 - April 2020)

- Accepting payments, ensuring all prices and quantities are accurate, and providing a receipt to every customer.
- Operating scanners, cash registers, and other electronics.
- Balancing the cash register and generating reports for credit and debit sales.
- Maintaining a clean workspace up to required standards.
- Verified prices and calculated totals using scanners and point of sale (POS) system.

PROJECTS

- 1. A Survey of Data Mining and Machine Learning Methods for Cyber Security Intrusion Detection:
- Focusing on the login design page with the Partial knowledge information.
- User and Media Database and login screen where the user can input his/her user name, password, and password will check in the database, if that is a valid username and password then he/she can access the database.
- Identifying a user's SC patterns as his/her computer usage habits from the user's current input SCs, the IIDPS resists suspected attackers.
- Created a Class diagram, Used case diagrams and ER diagrams
- Software which is used is ECLIPSE,
- Front End: Java, J2EE (Servlet, JSP)
- Back End: MS SQL 2000/05

TECHNICAL AND OTHER SKILLS

Programming Languages: HTML, CSS, JavaScript

Software: MS Office (Word, Excel, PowerPoint, Access)

SQL Server Management Studio, MS Visio, Figma, Android Studio, Adobe Photoshop

• Web Technology: HTML5, JavaScript, UI/UX Design

Troubleshooting: Ability to troubleshoot hardware, software, and subsidiary devices including:

Printers, network issues, operating systems.

- Multitasking, and problem-solving abilities in a fast-paced environment.
- Attention to detail, Teamwork, Multitasking, Customer service.

OTHER CERTIFICATIONS/LICENCES

- G Licence
- Private investigative security License
- First Aid CPR/Level C and AED
- WHMIS (Workplace Hazardous Materials Information System)
- Microsoft Excel Essential
- Data Analytics Essentials certification by Cisco
- Agile Project leadership Certification by LinkedIn
- Microsoft SQL server 2022 Essential Training certification by LinkedIn
- Fundamentals of Logo Design
- IT management- software and databases
- Food Safety Fundamentals Food Manufacturing Program
- Business Entrepreneurship Fundamentals Program