

# Syed Nasir Gohary

701 Don Mills Road, Toronto, ON M3C1R9

<https://github.com/sgohari>  
<http://www.linkedin.com/in/nasir-gohary>

Cell: 416-830-0378  
syednacer@gmail.com

---

## PROFILE

Detail-oriented individual with skills in using a variety of platforms; effective communication skills to explain complex issues to customers and clients.

---

## SUMMARY OF QUALIFICATIONS

- ✓ Ability to work independently and as a team member.
- ✓ Strong interpersonal skills with the ability to work in a diverse environment.

---

## TECHNICAL PROFICIENCY

**Programming Language:** C#, Java, REST, JSON, JDBC, ASP.NET, Android, J2EE, XML, JavaScript, CSS, HTML, jQuery, Oracle (PL SQL), PHP, Shell scripting, SQL Server 17, MySQL, DynamoDB (NoSQL), SQLite.

**Methodology:** SDLC, Agile, Scrum, Waterfall, MVC, Entity Framework, Singleton

**Tools:** GitHub, Visual Paradigm, Visio, MS Project

---

## EMPLOYMENT EXPERIENCE

**Web-Developer,  
WeHire.INC**

Nov 2018 – Jan 2019

161 Bay St. Toronto

- ✓ Drafted system analysis and design documentations.
- ✓ Designed the frontend (HTML) pages.
- ✓ Used asp.net in C# to develop the website logic and functionalities.
- ✓ Used SQLServer2017 for storing information such as transaction, shopping cart and logging and registration.
- ✓ Deployed the final product into amazon web service.

**Assembler – Sign Agency, Toronto**

Jan 2017 – Present

- ✓ Providing customer service across Ontario for installation of sign boards.
- ✓ Fixing sign, printing signs using computerized systems for all type of businesses.
- ✓ Resolving customers requests, complaints and maintaining records of all issues.

**General Labor,  
Protech LTC, Toronto.**

Sept 2012-Jan 2016

- ✓ Operated product lines including loading and unloading materials.
- ✓ Operated forklift and other machineries.
- ✓ Performed other duties as assigned by manager.

# Syed Nasir Gohary

701 Don Mills Road, Toronto, ON M3C1R9

2 | PAGE

## EDUCATION

---

**Software Engineering Technology Co-op Advance Diploma** January 2017 - Present  
Centennial College, Toronto, ON

➤ GPA = [4/4.5](#)

### Related Courses:

C# Programming, I, II, III  
Software Engineering Methodologies  
Web Interface Design  
Advanced Database Concepts

API Engineering & Cloud Computing,  
Data Warehouse & Mining  
Advanced Web Applications Development  
Unix/Linux Operating Systems

### Academic Projects:

- ✓ **BookThru online website** was developed in asp.net in C# where users could bid on used books or lists their own books for selling. Visual studio and SQLServer2017 were used and it was deployed into amazon web services.
- ✓ **Parking Application** where users could reserve parking spots and navigates to the booked spots with the help of google-map API. The app was developed in android studio, SQLite and google map API were used.
- ✓ **Tale of Two Android** a gaming app where users could plan their moves from one stage to another. Five levels were there for users to end the game, each level had a super character (enemy boss) and users should have won the fight before moving to next level. This gaming app was developed in unity and C#.
- ✓ **Online Book Library Application** that would have allowed the users to check on books online and do purchase their favorite books. The app was developed in android studio, SQLite lite database was used to store the application transactions.
- ✓ **Socializing platform System** that allows users to host, attend and check the social events with in their surroundings. Visual Paradigm and Visio were used
- ✓ **Online Grocery System** that matches prices and allows users to buy and have items delivered at their doorstep. Java, Visual Paradigm and Visio were used.
- ✓ **Calculator** basic calculator for fundamental mathematic operations like adding multiplications and division. The app was developed in standard Java.
- ✓ **Online Healthcare Clinic Appointment Booking Site** an online website for booking appointment with available doctors. C#, Asp.Net and SQL-Server were used.
- ✓ **Calculator** a fully functional calculator where user could mathematic operation. C# was used in developing this app.
- ✓ **Tic Tac Toe** the game was developed for entertainment of users. Visual studio was used for developing this game with form UI.
- ✓ **Farmers Friend** an android application where it is providing meaning full agricultural guidance's for farmers. This app was developed in android studio

## REFERENCES

---

Available upon request

---