

Nabeel Ahmed Mahdee

Web Developer

530 Bartleman Terrace, Milton, ON L9T 9A2

905-749-6270 | mahdee@sheridancollege.ca | linkedin.com/in/nabeelmahdee

Qualifications Summary

- Currently enrolled in the Computer Systems Technician – Software Engineering Diploma program at Sheridan, graduating June 2020
- **Web Design and Development:** Well-versed in **HTML5** and **CSS3** and developing front end mobile web applications using technologies like **JavaScript**, **ES6**, **jQuery** and **Angular**. Knowledge of making **AJAX** calls and working with **JSON** files; Familiar with programming in **PHP**, managing sessions and database connectivity; Fair understanding of User Interface design and wireframing.
- **Software Development:** Sound understanding of object-oriented programming. Familiar with developing console and GUI applications using **C#** and **.NET** framework which includes creating windows forms, handling events and database connectivity using **ADO.NET**.
- **Version Control:** Familiar with **Git** technology, branching, cloning repositories, committing and pushing changes. Tools: **GitHub Desktop** and **Git Bash**.
- **Database:** Ability to write **SQL** queries in relational databases and familiar working with **NoSQL** databases like **Mongo DB**.
- **Customer Support:** Experienced working with overseas clients as a virtual assistant communicating via Skype and e-mail; actively served customers with a smile and provided great customer service in retail environment.

Tools and Technologies

Languages:	Java, HTML, CSS, JavaScript, jQuery, PHP, C#, MySQL, NoSQL
Diagraming and Design:	Adobe XD, MS PowerPoint, Visual Paradigm
Operating System:	Windows, Linux
Other Software:	Microsoft Office Suite (Word, Excel, PowerPoint, Outlook)

Education

Computer Systems Technician - Software Engineering Diploma

Sheridan College, Oakville, ON

Current GPA: **3.71/4.0**

Month Year – Present

Expected Graduation:
June 2020

Courses Completed or In Progress:

- | | |
|--|---|
| <ul style="list-style-type: none">• Object Oriented Programming – Java• Enterprise Java Development• Mobile Web-based Applications• RDBMS Application Development• Web Services using .NET and C#• Introduction to Data Communications and Networking | <ul style="list-style-type: none">• Linux/Unix Operating Systems• Interactive User Interface Design• Fundamentals of Software Design• Systems Development Methodologies• Computer & Network Security• Data Network Design and Configuration – Routers & Switches |
|--|---|

Academic Projects and Course Work

Plant Info App

February 2020

- Build **mobile web application** which shows information about different kind of plants.
- Retrieved data from **JSON** file using **jQuery AJAX** call, saved data to local storage using **JavaScript** for the data to be displayed in the next page, where the data is displayed in a table which is dynamically populated using **jQuery** based on selection from the previous page.
- Used **HTML** and **CSS** to style the web pages. Achieved 100%.

Store Shopping App

February 2020

- Developed a windows GUI application using windows forms (**C# and .NET Framework**). User will be able to search for items using product names in the search bar, add quantity, add them to cart and when they press go to checkout, the app shows the total amount. The back end is developed using object-oriented programming in **C#** includes exception handling and use of message boxes.
- Developed the app as a midterm exam coding question and achieved 100% for this part.

Insert, Update and Delete in Database

November 2019

- Developed **Java EE** application that uses **JDBC** to connect to a **MySQL** database that enables user to carry out insert, update, and delete operation from a web form on a **JSP** page.
- Dropdown list on the webpage is populated using **JSTL** using values from the database table. Data from the JSP page is retrieved using session variables to a **Servlet** where the functions from a DAO class which contains the code for database connectivity and methods to carry out SQL commands is carried out.
- Achieved above 90%.

Experience Highlights

Cashier, *Lowe's Company, Milton, ON*

March 2019 – Present

- Provided excellent customer service by welcoming customers, answering questions, and helping locate products in the store.
- Asked customers to complete surveys and collected donations for various charities.
- Operated point of sale system, accurately completing transactions and processing online orders.

Virtual Assistant, *Staff India, Sylhet, Bangladesh*

November 2017 – August 2018

- Completed data entry, sorted data using Microsoft Excel and Google sheets.
- Provided chat support, email support and managed emails for overseas clients.
- Arranged social and recreational activities to promote collaboration.