

AMAR AL - ADIL

✉ amaraladil@hotmail.com | [in Amar Al-Adil](https://www.linkedin.com/in/Amar-Al-Adil) | [G amaraladil](https://github.com/amaraladil) | ☎ 416-876-8544 | 🌟 [Portfolio](#)

Education

Ontario Tech University

Bachelor of Computer Science

Oshawa, ON

May 2020

- Honours, GPA: 3.4/4.3
- Coursework: Algorithm, Big Data Analyst, Compiler, Operating System, Software Quality Assurance, Interactive, Discrete Math

Durham College

Advanced Diploma of Computer Programmer Analyst

Oshawa, ON

May 2018

- Honours, GPA: 4.5/5.0
 - Coursework: Web Development (3 years), Database (3 years), Object-Oriented Programming, Net Development, Software Development, Automation, Mobile Development
-

Coding Projects

Real Estate E-Commence | *PHP, PostgreSQL, Git, MS Projects* 3 months – Lead/Backend Dev.

- Lead the project to complete each set goals
- Integrated users & houses into a database. The website functions around the PHP sessions depending on the account's acc. type to the server.
- Used MS Projects to assist with organizing, planning and delivering the project as scheduled for each phase.
- Live Demo: [Link](#)

Scalable Theater | *VB.Net, MS SQL, Visual Studio* 1 month – Student Net Dev.

- Application that assist staff to book different movies and times. Full GUI display of what seat is fully booked, reserved and open.
- Statistics are included for the owner to compare best movie/time sales.

Apriori vs. PCY Algorithms | *Python, Jupyter Notebook* 1½ month – Research Dev.

- Researched and tested the difference between these two algorithms, plus sub-variants, when used in large datasets to find frequent itemsets.
 - Final paper explaining the results of all the variation of algorithms and what did best between all of these algorithms.
-

Work Experience

HelpDesk Analyst

ESRI Canada

April – May 2019

Toronto, ON

- Generated new documentation for coworkers.
 - Assisted with coworkers office space and independently organized inventory
-

Skills

Languages: Javascript, Java, C#, VB.Net, C++ , SQL, NodeJS, Python, MongoDB

Frameworks: RubyOnRails, Laravel, React (2 months)

Developer Tools: Visual Studio, Eclipse, Git, Jupyter Notebooks, VS Code, Unity, Vim