AMAR AL-ADIL

Ajax, ON · 416-876-8544

amaraladil@hotmail.com · linkedin.com/in/amarpro · github.com/amaraladil · amaraladil.ca

An aspiring young programmer, using my technical skills to assist in development in projects with my organizational and small leadership skills. I had many school years of experience handling databases, web development and application creation with high quality assurance.

TECHNICAL SKILLS

- Languages: Java, JavaScript, jQuery, PHP, C#, C++, VB.Net, ASP.net, Python with NumPy and Panda, ANTLR, COBOL, OpenGL, Clojure.
- Database: MySQL, Postgre SQL, SQLite, MS SQL, MongoDB
- Programming Technologies: NodeJS/ExpressJS, Ruby on Rails, Laravel, bootstraps,
 Visual Studios, Linux, Android Studio, Xamarin, Git, Bash, Perl and Unity.
- Experienced with: Responsive Web Layout, RESTful API, SDLC, Database Normalization, Microsoft Word/Excel/Access/Visio/Project.

SKILLS

- Good project management when organizing myself or the other members of the group when doing projects.
- Manage to **ADAPT** any situation.

- Ensure to ANALYZE any new idea the team provides.
- **SELF-TAUGHT** skills related to software modification.

EXPERIENCE

DATES FROM – APRIL TO MAY 2018 HELPDESK ANALYST, ESRI CANADA

- Ability to assist others as a technical support for their problem.
- Quickly produced work guides, organized old data files and Independently sorted old laptops for storage.

EDUCATION

MAY 2020

COMPUTER SCIENCE (BACHELOR OF SCIENCE), ONTARIO TECH UNIVERSITY

- Graduated as an honor student with an above 3.0 GPA.
- Assisted with co-student's code, as I am able to quickly identify the problem.
- Studied Big Data Analyst, Operating System, Compilers, Web development, Algorithms, Quality Assurance, and human computer interaction.

MAY 2018

COMPUTER PROGRAMMER ANALYST (ADVANCED DIPLOMA), DURHAM COLLEGE

- Graduated as an honor student with 4.5 out of 5.0 GPA.
- Studied System Automation, Web Development, Mobile Development, Object Oriented Programming, Net Development, Database Creation and Cobol/CICS programming.