**Paulo Aguiar**

10 Deerfield Drive, Unit 1

Ottawa ON, K2G 3R6

[pauloaguiar@outlook.com](mailto:pauloaguiar@outlook.com)  
(613) 407-1168

**Objective:** A challenging and rewarding role as a Software and Web Developer. Computer programmer with a strong interest in mobile technology.

**Skills:**

**Programming: Operating Systems:**

Java: (Standard, Android: JSON) Microsoft Windows XP/Vista/7/8

C#, C++ Mac OS X

Action Script (Flash) Linux: (Ubuntu)

HTML/HTML5, XML, CSS 3, JavaScript: (jQuery), PHP iOS, Android, BB10

Oracle SQL Plus, SQLite, & MySQL

Ruby

**Software: Other Skills:**

Adobe Photoshop Extensive knowledge with computer and networking hardware

Eclipse & Netbeans IDE Adaptable and willing to learn new technologies & languages

Microsoft’s Visual Studio Work well alone or with others in a team

Flash Professional Studio UML Design

VMware Excellent leadership skills

Microsoft Office Suite Hardworking & Reliable

MySQL Workbench

Github

FileZilla

**Experience:**

**2CI Technologies:** Leader for a 5 person team at Algonquin College for the Applied Research Project. We developed an Android application from scratch for the Wemaloo project to run on Android mobile devices according to our client’s specifications. This application consisted of a complete login and registration system using JSON in Java, and used the GPS to track the user’s location and point them to the closest stores around Ottawa so that you can view items on sale. All of the data was stored on a live MySQL database and could be changed dynamically.

This projects duration was from January 2013 – April 11 2013.

**pauloaguiar91.com:** Personal website that I developed using HTML/CSS/jQuery from scratch.

This project is ongoing.

**Education:**

The Berkeley Institute – (2006-2009)

Bermuda College (2010)

Algonquin College (2010- May 2013) – Computer Programmer Diploma

Will have a Computer Programming Diploma from Algonquin College in May 2013

**References:**

Stanley Piedas (613–727–4723): Professor at Algonquin College. Courses included Intro to Programming, and Advanced Languages.

John Tappin (613-727-4723 (ext: 7290): Professor at Algonquin College. Taught one of the most challenging courses (Graphical Interface Programming C#)

Kyle Pallo (613-762-2623): One of the strongest team members for the Wemaloo project.

**Links**

Code Academy: <http://www.codecademy.com/users/pauloaguiar91>