

Michael Sansone

Web developer

3279 Dolson Court Mississauga, ON
Michael.Sansone@hotmail.com
(647) 500-7834

Education **Graduated with a Bachelor of Science**, University of Toronto, 2015
 ○ Major in Computer Science, Minor in Mathematics, Minor in Environmental Science

Skills
(2 years) **Web programming**

- Programming experience includes:
 - HTML5, JavaScript, Ajax, JQuery, CSS3; media queries, SASS, React.js, Node.js, gulp, bower, JSON files, PHP, MySQL, PostgreSQL
-

Proficient in utilizing and preventing:

- Injection attacks, Cross site scripting attacks, Remote code execution attacks
-

Experience

- Proficient in utilizing node.js server and running gulp tasks to organize and inject code in a web browser
- Proficient in media queries and grid libraries such as (bootstrap and bulma.io) suitable for web and mobile devices
- Prototyping knowledge with web and mobile development (UI & UX)
- Very confident in both Windows and Linux settings, confident in cmd line
- Front End and Back End web experience creating user login pages and secure data transfer
- Hosts a Ventrilo and Minecraft server for gaming purposes
- Knowledgeable in utilizing SSH, SVN and OpenVPN

Work
Experience

Jibestream

2015-2016

Front End Web Developer

Worked on Jibestreams SDK to create front end interfaces for our product which comprised of an indoor navigation system for malls, hospitals and corporate campuses. Focusing mostly on JavaScript, JQuery and a few js libraries such as *React*, *Bulma* and *Lightslider* I created mobile & web applications for well-established clients. I created a working framework for Jibestreams UX/UI kit allowing developers to easily use a few lines of html to make headers, buttons, a grid layout and have access to Jibestreams color codes.

SciCan

2013-2014

Assistant Software Developer

Worked directly with SciCans administration website creating multiple web pages using Zend Studio framework which helped manage user data, product warranty management, password management, and JQGrids. An example being my implementation of a drivers download page using JQuery and Ajax to deliver a great customer experience. Converted images produced in Photoshop into HTML5/CSS3. Always was encouraged to think of the end-user.

Armed jewelry

2015

Software Developer

Created inventory website which was aimed for use on mobile devices which enabled employees to keep track of daily inventory usage with the ability to produce reports. Used MySQL database to locally store the inventory information of the incoming and outgoing jewelry supplies. Used PHP5.4 with AdoDB for the back end in correlation with CSS3, JavaScript, JQuery and the bootstrap library for front end. Ensured great customer service and relation with the client.