

JUAN CAMILO OSORIO



me@jcoc611.com



jcoc611.com



(By request)



github.com/jcoc611

Education:

> University of Toronto (expected 2018)

Honours Bachelor of Science,
Computer Science

Colegio Granadino (2014)

SACS Accredited High School.

Skills:

> **Frontend Development:** HTML5, CSS3, JavaScript, jQuery, AJAX, JSON, XML.

> **Backend Development:** PHP, Node.js, MySQL, Cassandra, Web Sockets, Joomla!

> **Design:** User Interfaces (UI), User Experience (UX), Photoshop, Illustrator.

> **Software Development:** Python 3, Java.

Experience:

> **Volunteer Web Developer,** *Todo Manizales*, (April 2010 – June 2014).

- Designed, coded and debugged various professional websites sold to businesses and individuals.

> **Digital Marketing Assistant,** *Granadino High School*, (April 2012 – June 2014).

- Designed some of the high school's official publications and managed the official school's website with Joomla!

> **IT Manager,** *Granadino's Model United Nations*, (Sept. 2010 – June 2014).

- Managed and provided support for the printing press, website, local area network, and devices utilized in the days of the model. Worked effectively with a team to create and distribute a daily newspaper.

Projects:

> **cassandraMAP (2014)**, A JSON-based implementation of the Cassandra Query Language map objects for JavaScript/Node.js. (github.com/jcoc611/cassandraMAP/)

> **jousst (2015)**, An online gaming competitions platform (in progress). (jousst.com)

- Implemented an express-based Node.js server from scratch that allows for real-time matchmaking in any game with a RESTful API.

Extra:

Stack Overflow, (7,410 pts – jcoc611)

Contribution to is.js (#37 – Feb 2015)

github.com/arasatasaygin/isjs/