César Jeanroy

Software Engineering Student & fullstack developer







🥙 Montréal, Canada 🏒 🛨 438 831-5858 🔀 contact@cesarjeanroy.com





Work experience

Fullstack developer & Java developer

4/14 - Present

National Bank of Canada (IT Operation), Montreal (Canada)

Designed and implemented 3 projects to monitor and send real time updates of production state.

Created ability to send reports to follow critical jobs or transfers to be alerted of a problem.

Created ability for applications to be used with any type of device, and for all application managers and CEO to have access.



Teacher assistant

École de technologie suppérieure, Montreal (Canada)

Helped students apply theory taught in class for their lab projects Guided students during each iteration of their semester project Available for questions and concerns regarding implementation issues **Graded projects**



8/15 - Present

PHP/MySql Developer

CEESQ, Montreal (Canada)

Designed a MySql Database to store client's information.

Designed and constructed web administration interface for easier access and to be more user friendly.

Built Excel macros linked to the database for report creation.



3/13 - 5/13



Education

2013 - 2017 École de technologie suppérieure

Software Engineering, Montreal (Canada)

Institut universitaire et technologique 2011 - 2013

Computer science DUT, Beflort (France)

2013 **Cégep of Matane** (exchange)

Computer science DEC, Matane (Canada)

Lycée Pasteur 2007 - 2011

Science Bachelor, Besancon (France)

Yeoman



Technical skills

Web development	Programming	Tools
JSP/Tomcat	Java	Éclipse
HTML 5 / CSS 3	Shell	Intellij
JavaScript	Perl	Web Storm
jQuery	Python	Grunt
Bootstrap	Android	Bower

Angular.js Node.js PHP

ASP/VB Script

Team work	Network	Database
GitHub	OSI Model	MySQL
Trello	TCP/IP	MongoDB
Slack	Nating	Environment
Cacoo	Routing	Linux
Agile methods	DNS	Windows
TDD	Sockets	OSX



Personal Projects

Web application + RESTFul API

Application to manage a student bike repair club. This helps the administrator to schedule the bike componant orders and to give access to the local of members depending on their status.

Technologies: Angular. Js, Node. Js, Mongo DB, Grunt, Yeoman, Bower

#CAMPCHICKENS2015 Google Play

Mobile application made for the training camp of my triathlon club. This application gave access to the list of things that had to be brought, contact information and the map of the bike ride.

Technologies: PhoneGap, HTML5, CSS, JavaScript, Google Maps API



Free Time

Spend time with my friends Play drums and guitar

Practice triathlon in a club Go to software meetup