

AMIR SABOURY

Apt. #75, 434 Boul. René-Lévesque E, Montréal, QC H2L 2K9

CELL +1 514 638 01 21 – E-MAIL amir.saboury@gmail.com – WEB <http://amir.saboury.net>

Work Experiences

- Apr. 2014
– today
- Software Developer** at Kitco Metals Inc., Montréal, QC. [Part-time]
- Designed & developed a responsive web platform for user subscriptions and paid services.
- *NodeJS, AngularJS, ExpressJS, SQLServer, Bootstrap, SASS, CSS3, HTML5*
- Implementing the integration of Kitco premium with external payment gateways..
- *Recurly's RESTful API, NodeJS*
- Developing plugins and apps to migrate Kitco's online store to Shopify platform.
- *NodeJS, Javascript, HTML5, LiquidJS, OAuth2*
- Integrating various social login APIs with Kitco user management.
- *Facebook, Google+, LinkedIn*
- Documented design and development processes.
- *JIRA, Confluence*
- Aug. 2011
– today
- Founder, CEO & Developer** at ShareCode (<https://sharecode.io>) [Part-time]
- Designed and Developed a social web platform for programming competitions.
- *PHP, MySQL, CodeIgniter, HTML, Javascript*
- Build an online judge and sand-boxing environment.
- *NodeJS, C++, MongoDB, RESTful APIs*
- Administrating the servers and maintaining their security.
- *Linux, Nginx, Postfix*
- Trained interns to use distributed version control.
- *Git.*
- Aug. 2011
– Aug. 2013
- Web Developer & Graphic Designer** at Maxa
- Tuning and performance analysis for PHP/MySQL web apps.
- 2008 - 2013
- Server Admin, Developer and Graphic Designer** at Iranian Chemical Society

Skills

- Programming | Javascript, Java, PHP, C++, Python, Bash
- Tools & Frameworks | NodeJS, AngularJS, React
MongoDB, MySQL, Redis, SQLServer
HTML5, CSS3, SASS, Bootstrap, jQuery, Photoshop, D3JS
Phonegap, Ionic, Push notification services
Git, Travis CI, Mocha, Jasmine, Grunt, Gulp, Webpack, Yeoman, Socket.io
Nginx, Apache Web Server

Side Projects

Jun. 2016 - today	Jasper An Intelligent recruiter chat bot. [Montréal, CA] <i>NodeJS, Smooch.io APIs, API.ai APIs</i>
Jun. 2016 - today	Scarlett An extensible Siri-like smart home agent which controls lights, TV, door locks ... [Montréal, CA] <i>NodeJS, Koa, Raspberry Pi, API.ai, Google Voice Recognition, Text to Speech APIs, Hotword Detection, Socket.io, Chrome Cast APIs, Electronics</i>
Nov. 2015	Quick Drop — <i>Startup Weekend Project</i> [Montréal, CA] A mobile app which let users to order grocery items and nearby users to deliver to them. <i>NodeJS, Ionic, Google Material Design, AngularJS, Push notifications, Google Map APIs</i>
Nov. 2015	Loyalify — <i>MasterCard's Hackathon</i> [Montréal, CA] A mobile loyalty program application for merchants and customers to offer data-driven, cross-business and exclusive promotions and discounts. <i>NodeJS, Socket.io, Ionic, OnsenUI, AngularJS, QR-Code, MasterCard APIs</i>
Oct. 2015	Impass An iOS/Android/web minimalistic puzzle game with AI level generator. [Montréal, CA] <i>ReactJS, NodeJS, Ionic, Webpack, SVG, CSS3 Animations</i>
May. 2015	Nextpedia — <i>Expedia's Hackathon</i> - Won the grand prize! [Montréal, CA] A responsive web application to plan and schedule hot spots on the city while you travel and generates a human-friendly and optimized catalog.- <i>NodeJS, Javascript, jQuery, Google Map APIs, 960grid, Web Scraping</i>
Summer 2011	ZaghCiah — <i>Internship project.</i> [Tehran, IR] Designed and developed a monitoring service which tests web-sites' availability and performance. <i>Used PHP, MySQL, CodeIgniter, HTML, Javascript</i>

Honors & Awards

May 2015	Expedia's Hackathon - Got the first place and won the grand prize. [Montréal, CA]
2011 – 2012	ACM Excellence Award - UT ACM Website team head [New York, USA]
May 2012	ACM International Collegiate Programming Contest World Finalist Ranked 83 rd , University of Warsaw [Warsaw, PL].
Nov. 2012	ACM International Collegiate Programming Contest Asia Region, Tehran Site Ranked 2 nd [Tehran, IR]. <i>Qualified for the ACM International Collegiate Programming Contest World Finals.</i>

Education

Jan. 2014 –Dec. 2016 [expected]	M. Sc. Software Engineering – <i>École Polytechnique de Montréal</i> [Montréal, CA]
2008–2013	B. Sc. Computer Engineering – Software. – <i>ECE Faculty - University of Tehran</i> [Tehran, IR]