Jacob Friesen - Software Developer

jacob@jacobfriesen.com • jacobfriesen.com 950 Lavers Circle, Delray Beach, Florida, 33444 • 1-561-542-6990

Profile

- Over four years of on the job Software Development experience complemented with over seven years of developing side projects in my spare time.
- Deep understanding of JavaScript with experience in client side, server side and phone environments.
- Creator of the <u>Obscure JavaScript blog</u>, a popular JavaScript blog with over 10,000 followers on Tumblr. All original content.
- Bachelor of Computer Science (Honours) graduate.

Skills

This is just a summary of my core skills, for full details go here.

Programming

Skill	Years	Level
JavaScript	6+	Expert
• pure	6+	Expert
• AngularJS (Full MVC)	3+	Advanced
 Node.js (Server Side) 	4+	Advanced
 Jasmine + Other Libraries (Unit Testing) 	3+	Advanced
 Protractor (End-To-End Testing) 	3+	Advanced
• jQuery	2+	Advanced
HTML	9+	Advanced
CSS (Including Preprocessors)	9+	Advanced
Java	4+	Intermediate
Ruby On Rails	1+	Intermediate
Python	2+	Intermediate
SQL	1.5+	Intermediate
Erlang	0.5+	Basic

Back End

Skill	Years	Level
Apache HTTP Server	2+	Intermediate
Gulp.js (Task Runner)	2+	Intermediate
Grunt.js (Task Runner)	2+	Intermediate
Git (and Github)	4+	Intermediate
PostGreSQL	1+	Intermediate

Environment

Skill	Years	Level
Linux Admin	4+	Advanced
Mac OS X Admin	2+	Intermediate
Windows Admin	9+	Intermediate

Work Experience

For older work experiences, see my LinkedIn Profile.

2016 August - Current Senior Software Developer Zimit

Full stack JavaScript development on the companies first product (pre-beta currently).

- Work all the way from client side JavaScript and HTML to Node.js to a PostGreSQL 9.5 database using tools such as linting and Gulp.js for task running.
- Frontend is in AngularJS with an SCSS preprocessor
- Backend is in Node.js using ES6 standards.
- Manage the Continuous integration (CI) and build systems using Amazon Web Services (AWS) with custom Ubuntu Docker containers.

2013 August - July 2016 Software Developer VeriAS

I designed and developed interfaces across multiple products (including architecture).

- Developed the single page UI structure, automation, testing and other essential aspects. Using the JavaScript MVC framework Angular.js and supported by Node.js tasks via Gulp.js (Switched from Grunt.js).
- Designed the user experience and help design the general user processes across the various projects.
- Ensured that the visual designs are appealing and usable across multiple devices.
- Using Angular.js, tested with Jasmine.js and Protractor.js which runs on Selenium. Created a CI server (Jenkins based) to test across multiple browsers and operating systems among other functions.

2012 May - August Co-op Work Term 3 Web Developer CanadaDrugs.com

Improved Panda, the internal web application. Panda managed the business from all of the pharmacy sites. Worked in an Agile Environment.

- Using HTML, SCSS (CSS preprocessor), and jQuery, I designed and updated many front end interfaces.
- Implemented server code in Ruby on Rails which connected to a MySQL database.
- Improved a small HR application which had a Twitter Bootstrap interface and a Ruby on Rails backend.

Education

2008 September - 2013 April, University Of Manitoba, MB

- B.C.Sc. Honours Degree Co-operative Option
- Concentration in Software Engineering

2004 September - 2008 June Westwood Collegiate, MB

Volunteering

2015 July - Now VP Of Public Relations

Toastmasters, Delray Beach, FL

- Manage online presence across social media.
- Design and run membership campaigns when needed.
- Participate in decision making meetings with other club officers.

2014 July - 2015 June Sergeant at Arms

Toastmasters, Delray Beach, FL

- Every meeting I started the meeting and introduced the Toastmaster.
- Participated in decision making meetings with other club officers.
- Helped reduce costs by developing a strategy to bulk print certian materials.

Interests

In my spare time I work on web projects on <u>Github</u>. I also blog on JavaScript at my <u>Obscure JavaScript blog</u>.