Jake Besworth

♥ Toronto Ontario, Canada

■ jake@besworth.io

github.com/jakebesworth 1 +1 (000) 000 0000

Development Experience

Front-end • Vue.js (Vuex, Vue Router, PWA), SASS, Vuetify, Webpack, Mocha & Karma tests

• React (Redux, Router), Bootstrap 3 & 4, Backbone, Angular, jQuery, Jest tests

Back-end ∙ Python 2 & 3, Django, Flask, SQLAlchemy

Ruby, Ruby on Rails, Prawn

• PHP 5 & 7, Slim 3, WordPress, Symphony

• Java 8, Spring, Hibernate, JPA, JasperReports, Log4, Apache Tomcat & Maven

Relational Databases (MySQL & MariaDB, PostgreSQL, Informix), Redis, Cloud Datastore

⚠ Environment • GNU/Linux (Alpine, CentOS, RHEL), Google Cloud Platform (GKE, GCF), AWS, Digital Ocean

• Git, SVN, Bash, Apache, NGINX, Docker, Kubernetes, Make, Node.js

Work Experience

Software Developer at Tulip Retail

May 2018 to Present

Software Developer on the Innovation team, working on proof of concepts, developing software, and technically leading partnerships (Salesforce, Shopify). Tech lead of the Salesforce service & marketing cloud connectors architecting and using Vue.js, Node.js (async/await), ETL, Google Cloud Functions. Worked on transition from monolith projects to serverless, microservices, and Saas webhooks.

Undergraduate Teaching Assistant at the University of Guelph

January 2018 to April 2018

Software Engineer (Co-op) at Wave

May 2017 to August 2017

Full stack developer on the Accounting team, in Toronto Canada. Worked on the *Next Accounting* software, using Python, Django, React, Docker, and created a highly scalable PDF report generation service, using Ruby on Rails & Prawn. Developed A/B testing, and analytics for other projects.

Full Stack Developer (Co-op) at Tulip Retail

January 2017 to April 2017

Full stack web developer on the *Well.ca* team, in Toronto Canada. Worked on front-end design, as well as back-end feature additions, and bug fixes mostly with PHP5 and various other technologies.

Web Developer (Co-op) at Symcor Inc.

May 2016 to August 2016

Full stack developer on the Enterprise Architecture team. Worked with a full Java stack doing feature implementation on a complex web application that collected data on all software at Symcor.

Education

University of Guelph Graduated 2018