Jake Besworth

▼ Toronto, Ontario, Canada iake@besworth.io

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

Development Experience

目 Front End

- · Vue.js (Vuex, Vue Router, PWA), Vuetify, Webpack, Material-UI, Mocha & Karma tests
- React (Redux & Mobx, Router, Jest), Bootstrap 4, Backbone, Angular, jQuery, CSS & SCSS

Back End

- Python 2 & 3, Django, Flask, SQLAlchemy
- · Ruby, Ruby on Rails, Prawn
- PHP 5 & 7, Slim 3, WordPress, Symphony, CakePHP, Phinx Migrations
- Java, Spring, Hibernate, JPA, JasperReports, Log4j, Apache Tomcat & Maven

- Environment MySQL & MariaDB, PostgreSQL, Informix, Redis, Google Cloud Datastore
 - GNU/Linux (Alpine, CentOS, RHEL), Google Cloud Platform (GKE, GCF), AWS
 - · Git, SVN, Bash, Apache, NGINX, Docker, Kubernetes, Make, Node.js

Work Experience

Software Developer II at Tulip Retail

October 2019 to Present

Software Developer on the Checkout team in Toronto, on the team since January 2019. Focused on Checkout Payments, Refunds, Receipts, and Orders features. Key developer on Tulip's launched SaaS-based product "Checkout Nova", built from the ground up. Working with Google Cloud Platform, Docker, React.js, and mostly PHP7.

Software Developer at Tulip Retail

May 2018 to September 2019

Software Developer on the Innovations team in Toronto. Technical lead for Salesforce Service Cloud & Marketing Cloud connectors, architected Shopify connector, and mentored co-ops. Accomplished transition of monolith projects to serverless, and service-oriented architecture; using primarily Google Cloud, Docker, Vue.js, and Node.js.

Undergraduate Teaching Assistant at the University of Guelph

January 2018 to April 2018

Teacher assisting University of Guelph's CIS*2750 - Software Systems Development and Integration, for 250 students.

Software Engineer (Co-op) at Wave

May 2017 to August 2017

Full-stack developer on the Accounting team in Toronto. Worked on the Next Accounting software, using Python, Django, React, and Docker. Developed a highly scalable PDF report generation service, using Ruby on Rails & Prawn.

Full-Stack Developer (Co-op) at Tulip Retail

January 2017 to April 2017

Full-stack web developer on the Well.ca team in Toronto. Primarly focused on front-end design, as well as back-end feature implementations, and bug fixes using PHP & AWS & Docker.

Previous Co-ops at Symcor Inc., Adknown, and Dainty Foods

May 2015 to August 2016

Education

University of Guelph

Graduated in 2018

Bachelor of Computing, Software Engineering (Co-op)