

# JO CHONG

## FULL STACK WEB DEVELOPER

✉ jo.c.keller@gmail.com 📍 Seattle, WA in /jochong82 🌐 jogit82

## SUMMARY

Full stack web developer with experience building web applications using Node, Express, Ruby on Rails, Angular, javascript, JQuery, SQL and NoSQL databases and React. Driven to produce robust and scalable web applications. When I am not coding, I enjoy the outdoors, hiking, tennis, volunteering, and cooking.

## SKILLS

**LANGUAGES:** HTML 5, CSS 3, Javascript, Ruby, PHP, VB.net, Java

**FRONT-END TOOLS:** JQuery, Bootstrap

**FRAMEWORKS:** Node.js, Express.js, Ruby on Rails, Angular.js

**DATABASE:** PostgreSQL, Sequelize, ActiveRecord, Oracle DB, IBM DB 2, mysql

**TESTING TOOLS:** Rspec, Mocha, Chai

**OTHERS:** AJAX, Git, Heroku, Photoshop

## EMPLOYMENT

**General Assembly, Full Stack Web Developer Student, Seattle**

Nov 2015 - Current

General Assembly

Web Development Immersive 2016

Learned to be a full stack web developer with exposure to building web apps from the ground up using Node.js on Express server, Sequelize ORM, Model-View-Controller framework, PostgreSQL, test-driven development with Mocha and Chai, OAuth for user authentication and Strategies; Ruby on Rails, test-driven development with Rspec, OAuth, Active Records ORM, MVC, Bootstrap, raw Javascript, JQuery, AngularJS, ReactJS, Mongo, DOM manipulation, responsive web design.

**Bankfield Pet Hospital, Veterinarian Assistant, Bellevue, WA**

Nov 2013 - Jan 2015

I was able to use my freedom of speech for someone who has no voice. Being able to explain what needs to be done to client's pets in order to find the problems and treat them, going through triage, making sure pets feel as comfortable as possible.

I enjoyed running lab test and analysis, surgery assisting, anesthesia monitoring, taking radiographs, giving vaccination, doing blood draw, cleaning and wrapping wounds, interacting with clients and pets, giving clients advices.

**DHL, Junior Software Engineer, Malaysia**

Aug 2007 - Feb 2008

I attended many meetings between two software teams in the middle of a software merge. I asked a lot of related questions. After that I improved the system requirement documents by adding entity relationships diagram, flowcharts, test scenarios and program specifications. At the mean time, I introduced JDBC to my team and shared my knowledge on J2EE.

**Vector International, Software Engineer, Malaysia**

Jun 2006 - Feb 2007

I had the opportunity to take part in providing intelligent solutions for modern Merten houses powered by Merten. Hardwares including wall switches that control lightings, window blinds, tv, fan, etc are connected to a single control panel. I wrote programs that communicated with the control panel and linked it to multiple touch screens throughout the house using VB.net installed on devices running Embedded Windows. Other than that I also developed an in-house punch card system with PHP and Apache. I made a web application that retrieves database records generated by each HID access card scan throughout the building. The human resource admin is able to look at the reports.

## VOLUNTEERING

**Hey Duwamish!, Front-end developer**

Jul 2015 - Current

On the weekends, I meet up with my team to improve the website(heyduwamish.org). My role is to make simple changes to the website, like changing the header, background images and other CSS related improvements.

## EDUCATION

**General Assembly**

Web Development Immersive 2016

**Pima Medical Institute-Renton**

Veterinarian Assistant 2014

**Multimedia University**

Bachelor Degree with Honor in Computer Science 2006

Information systems engineering focused on Java, C++ and artificial intelligence

**Infosys**

J2EE intensive training 2007

Focused on Java J2EE. Full time trainee in India for 4 months taught me how to appreciate backend technologies and object-oriented programming. I was able to learn how to code web applications according to best practices and industrial standard, along with writing unit tests.