

CONTACT

in LinkedIn:

linkedin.com/in/tonylim39/

M Email:

tonolim@hotmail.com

Phone:

604-719-8251

SKILLS

LARAVEL

SQL

HTML5 & CSS

GIT

JAVASCRIPT

JAVA & PYTHON



TELECOMMUNICATION

Skype Ready Google Meet Ready Ready Zoom

LANGUAGES

English Fluent

REFERENCES

THERESA WONG

Lee's Electronic Components General Manager / Supervisor 604-875-1993

RAYMOND WONG

Lee's Electronic Components President 604-875-1993

TONY SALIM

WEB / SOFTWARE DEVELOPER

https://tonylim-portfolio.herokuapp.com

PROFILE

Hardworking, organized, detailed, and learning oriented software developer with two years of experience in web development. Have strong passion for both front end and back end systems. Familiar with modern development practices such as OOP, Agile Development, MVC frameworks, and RESTful API. Able to work under pressure both on site and remotely.

EXPERIENCES

FULL STACK PHP DEVELOPER

> Proposed and created a back end, web-based business operation system using Laravel, JS, and Bootstrap to assist with data management, product searching, inventory management, and financial statistics. As a result, purchasing time can be reduced by up to 50% and inventory accuracy are increased by 25%.

MAR 2018

LEE'S ELECTRONIC COMPONENTS SALES OPERATION SUPERVISOR / HIRING MANAGER

Hiring and training co-op students in the technical sales and analyst position for better work performance. As a result, maintaining 4.5 stars review on Google and Facebook.

JUL 2017

LEE'S ELECTRONIC COMPONENTS TECHNICAL SALES AND ANALYST

Performing analysis and troubleshoot customer's technical issues related to embedded programming and general electrical components related issues. Handled \$400,000 of sales within one operating year from in-store, online, and phone sales.

PROJECTS

OCT 2016

RFID EMPLOYEE TIME LOGGING SYSTEM

DEC 2019 - MAR 2020

PERSONAL PROJECT, LEE'S ELECTRONIC COMPONENTS

Utilized Raspberry Pi 4 embedded programming capabilities, and Python to create a system to log employee's log in and out time.

ANDROID MOBILE SHOPPING APP

DEC 2016 - FEB 2017

PERSONAL PROJECT, LEE'S ELECTRONIC COMPONENTS

Created an android app using Android Studio and Java to create a mobile purchasing platform for customer's convenience of purchase.

EDUCATION

BSc. COMPUTING SCIENCE

MAY 2013 - AUG 2016

SIMON FRASER UNIVERSITY, BURNABY, B.C., CANADA