

CONTACT



in LinkedIn:

linkedin.com/in/tonylim39/



M Email:

tonolim@hotmail.com



Phone:

604-719-8251

SKILLS

LARAVEL & PHP

SQL

HTML5 & CSS

GIT

JAVASCRIPT

JAVA & PYTHON



TELECOMMUNICATION

Skype Ready Google Meet Ready Zoom Ready

LANGUAGES

Fluent English Indonesian Native

REFERENCES

THERESA WONG

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

LEON CAO

Lee's Electronic Components Fellow Full Stack Developer 778-318-1912

TONY SALIM

WEB / SOFTWARE DEVELOPER

https://tonylim-portfolio.herokuapp.com

PROFILE



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. Always willing to learn in all aspects of life knowledge. My personal policy is to work hard, smart, and not afraid of challenges. My development motto is grow, conceptualize, develop, and exceed.

EXPERIENCES

AUG 2020 •

LEE'S ELECTRONIC COMPONENTS **FULL STACK PHP DEVELOPER**

Proposed and created a web-based business operation system using Laravel, PHP, HTML, CSS, JavaScript, and Bootstrap to assist with data management, searching, inventory management, and financial statistics. As a result, purchasing time can be reduced by up to 33% and inventory accuracy are increased by 25%.

Develop Laravel Applications using WAMP/LAMP stack. Implemented React, jQuery, and AJAX to manipulate DOM to ensure efficient and interactive UI and UX.

Designed MySQL table schemas for efficient querying. Used caching on expensive queries. As a result reduced the time it takes to perform search by up to 15%.

MAR 2018

LEE'S ELECTRONIC COMPONENTS SALES OPERATION SUPERVISOR

Hired and trained co-op students for better work performance and maintaining customer relationship. As a result, maintaining 4.5 stars review on Google and Facebook with 300 accumulated reviews...

JUL 2017

PROJECTS

DEC 2019 - MAR 2020 RFID EMPLOYEE TIME LOGGING SYSTEM PERSONAL PROJECT, LEE'S ELECTRONIC COMPONENTS

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

Store the data to MySQL database, obtaining the data through the backend system of the web application, and displaying it into the front end so that the upper management team has a meaningful information in regards to employee's shift and scheduling

EDUCATION

MAY 2013 - SEPT 2016 BSc. COMPUTING SCIENCE SIMON FRASER UNIVERSITY, BURNABY, B.C., CANADA