





CONTACT

 LinkedIn:
[linkedin.com/in/tonylim39/](https://www.linkedin.com/in/tonylim39/)

 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

English	Fluent
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 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 SaaS web application system using Laravel, PHP, HTML, CSS, JavaScript, Bootstrap, and MySQL to assist with data management such as product searching, and providing on-demand data to users through API or database requests.
- Used WAMP/LAMP stack to locally develop Laravel applications to ensure production version is robust prior to deployment.
- Implemented React JS to manipulate DOM and its state(s) to create real-time interactive UI/UX.
- Designed MySQL table schemas with database normalization techniques such as BCNF to create compact yet efficient tables.
- MAR 2018** ● **LEE'S ELECTRONIC COMPONENTS**
SALES OPERATION SUPERVISOR
- Hired and trained co-op students on basic software development knowledge in embedded programming with Arduino and Raspberry Pi. Also provided technical sales staff with assistance and training with basic electrical components such as resistors, capacitors, LEDs, etc.
- JUL 2017** ●

PROJECTS

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

Utilized Raspberry Pi 4's embedded programming RFID capabilities with Python and cron to log employee's log in and out time. Stored data into MySQL database and displayed to the backend system to handle employee's shifting and scheduling.

VARIOUS WEB DEVELOPMENT PROJECTS AUG 2020 - ONGOING
PERSONAL PROJECT (LISTED IN PORTFOLIO)

Emulating large-scale web applications such as Netflix and Spotify to learn used development concepts and techniques. Used available API such as Google, TMDB, Spotify, etc. to obtain similar functionality to the original application.

EDUCATION

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