

---

# TEEKEN LAU (Ken)

---



TEEKENLAU@GMAIL.COM



+61 4 2265 7554



[HTTPS://LINKEDIN.COM/IN/KEN-LAU/](https://linkedin.com/in/ken-lau/)

---

## OBJECTIVE

---

Solve problems, program, design and create innovations that can benefit the community.

---

## SKILLS

---

Proficient: JavaScript, HTML5, CSS3, Node.js, ReactJS, PHP, SQL, MongoDB, Git.  
Excellent communication skill and attention to detail.

---

## REFEREES

---

Dr. Bern Ploderer  
Professor at Queensland University  
of Technology  
+61 4 3138 4927

---

## EDUCATION

---

### BACHELOR OF INFORMATION TECHNOLOGY (COMPUTER SCIENCE MAJOR)

July 2015 to July 2017  
CGPA 6.375 / 7.000

Dean's List in Semester 2, 2015 / 2016  
International Merit Scholarship  
Golden Key Award

---

---

## EXPERIENCE

---

### WEB DEVELOPER - FREELANCE

Aug 2016 to Present

Deliver and design IT solution for helping the client to streamline their business operation. Remotely working with other developer and participating in a weekly discussion to maintain and update client website.

### APPLICATION DEVELOPER – QUEENSLAND UNIVERSITY TECHNOLOGY

Mar 2016 to Nov 2016

Collaboratively working with the professor to design tablet application in Android to help to solve the communication between stroke patients and health professional in the hospital environment. Continuous improvement and feature integration on timely discussion with health professionals.

---

---

## PROJECT

---

### BLOGGING APPLICATION

Sept 2017 to Present

A blogging app to provide a platform for sharing post and comment. Configure back-end processing and routing using Webpack and Babel module in Node.js. Storing the data using MongoDB libraries and mLab. Design and render component of the site using Bootstrap, ReactJS and ES6 JavaScript.

### LOCATION SHARING APP (Telstra) Group

Aug 2016 - Nov 2016

An application for the user to share their location remotely. Retrieve location by using Google Map API in C#. Implemented a notification alert by using GCM client and Azure. Participate in a weekly meeting to discuss and distribute the task among team members.