

# ANAWAT LOH

**Telephone:** 088-225-2769 **Email:** anawatch.lo@gmail.com

## **ABOUT ME**

I have completed my Bachelor's Degree in Science, applied mathematics. However, I am interested in computer programs and have advanced computer programming and software skills. Moreover, I am a hard-working and enthusiastic person with ability to learn the new things and concepts quickly. Also, I am competent in analytical and problem-solving skills with ability to work under high pressure conditions. Seeking a responsible and challenging job in progressive organization where my sufficient knowledge and abilities will be appropriately utilized.

## **EDUCATION**

2014 - 2018

King Mongkut's Institute of Technology Ladkrabang

The Faculty of Science, applied mathematics GPA: 3.07

## SKILLS & COMPETENCIES

React Js
Redux
AJAX
HTML5
React Native
RESTful API
JSON
CSS3

- JavaScript - ES6

- jQuery- Node JS- PHP- phpMyAdmin

- Firebase (Realtime Database)- MySQL- Firebase (Cloud Messaging)- PostgreSQL

BootstrapHerokuGit

#### WORK EXPERIENCE

#### **Senior Developer**

**Unit Company** 

07/2018 - Present

- Mobile & Web Application Inventory Management

Application by QR Code

*Language*: HTML, CSS, JavaScript *Framework*: React Native, React JS

Database: Firebase

- Mobile & Web Application HIVR (Social Media Platform for Bitcoin)

*Language*: HTML, CSS, JavaScript, Node JS *Framework*: React Native, React JS, Bulma

Database: PostgreSQL

- Mobile & Web Application OMU.GG (Tournament Platform for E-Sport)

*Language*: HTML, CSS, JavaScript, Node JS *Framework*: React Native, React JS, Bulma

Database: PostgreSQL

- Website Sports Authority of Thailand

Language: HTML, CSS, JavaScript, PHP

Framework: Bulma
Database: phpMyAdmin

- Mobile & Web Application MAXGETBIKE

(Platform for Products Transport)

Language: HTML, CSS, JavaScript, PHP,

Node JS

Framework: React Native, Bulma

Database: PostgreSQL

- Website TAT Travel Tech Startup Season 2

Language: HTML, CSS, JavaScript, PHP

Framework: Bootstrap Database: phpMyAdmin