## Kongpon Charanwattanakit

(+66)92-995-9151 28/56 Ngamwongwan Road Ladyao, Chatuchak jackykongpon@gmail.com Bangkok, 10900 kykungz.github.io Thailand github.com/kykungz **EDUCATION** Kasetsart University, Software and Knowledge Engineering Bangkok, Thailand Aug 2016 - Present B.E., Software and Knowledge Engineering (GPA: 3.56/4.00) WORK EXPERIENCE Co-founder and Software Developer at Nisit Gen Jun 2018 - Present Bangkok, Thailand Co-founded a company focusing on university student opportunities and self-improvements. • Developed online store and tracking system for student privilege membership card. Using React and GatsbyJS to generate static site for SEO purpose. • NodeJS on back-end with Cloud Firestore and Google Cloud Storage, deployed on Google App Engine. Software Developer Intern at Wongnai Media Co., Ltd. Bangkok, Thailand Jun 2018 - Aug 2018 Recruited to an internship at Wongnai Media, the largest restaurant reviews platform in Thailand. • Worked with Wongnai Travel team on implementing trip reviewing platform. • Fullstack developer using React/Redux and microservices with NodeJS/GraphQL as API Gateway. Bangkok, Thailand Aug 2017 - Dec 2017 Software Developer at TEDxKasetsartU Participated in Software Development team for TEDx at Kasetsart University. Created user-facing site and check-in system for TEDxKasetsartU. • Using Next.js and Firebase Realtime Database. Bangkok, Thailand Software Developer Intern at Sellsuki Co., Ltd. Jun 2017 - Aug 2017 One of 30 last candidates chosen from 180 developers around Thailand through TheInternship2017 Program. Recruited by Sellsuki, tech-startup focusing on omnichannel e-commerce. • Participated in development of Akita Warehouse Management System (WMS). Fullstack Developer using VueJS on front-end and NodeJS with MySQL on back-end. HORNORS AND AWARDS The Winner of SiriVentures: "Liveable Society" Hackathon May 2018 Created a chat bot for connecting residents with condominium resources through smart AI. [github.com/kykungz/nithi-webhook] · Using Line Messaging API connected to ExpressJS server and Google Cloud Vision API. First Runner Up at Tesco Lotus Hackathon: Revolutionising Retail Towards Thailand 4.0 March 2018 Created an online shopping cart where users can create a buying list and share for comission fees. [github.com/kykungz/e-tote] • Using React and Firebase Realtime Database. Best Innovation Award Young Webmaster Camp 15<sup>th</sup> January 2018 Developed a promotion sharing platform where users gain more benefits from sharing promotions. [github.com/kykungz/group-d] • Using VueJS and Firebase Realtime Database. Best Software Design Award eXceed Camp 14<sup>th</sup> July 2017 Created a smart IoT bottle which tracks water consumption behavior and give suggestions. [github.com/kykungz/takecarenacup] • Using jQuery on front-end and Arduino as sensors device. First Place at Local Hack Day Hackathon hosted by GitHub and Major League Hacking December 2016 Awarded winning with mobile customizable remote control for computer shortcuts. Become a final project for Programming course later on. [github.com/ziveso/remec] • Using Java for both Android and Desktop Application.

## LEADERSHIP

Aug 2018 – Nov 2018 Project Manager at Barcamp Bangkhen 9

Lead Software Development team of Barcamp Bangkhen annual conference hosted by Kasetsart University.

[github.com/kykungz/bcbk9-frontend]

Jun 2018 - Present Board of Directors at Young Entrepreneur Assembly Hub

Largest young startup community in Thailand. Partner with 15 Thai universities.

## EXTRA-CURRICULAR ACTIVITIES

November 2018 Firebase Speaker at Kasetsart University

 $\label{thm:convergence} Knowledge\ Sharing\ at\ Department\ of\ Computer\ Engineering.$ 

Jan 2018 - Dec 2018 Teaching Assistance at Kasetsart University

Teaching Assistance for Computer Programming I and Object-Oriented Programming II course.

## **SKILLS**

Languages Javascript, ES6, Typescript, HTML, CSS, Java, Python

Frameworks NodeJS, React, Redux, GraphQL, Firebase, VueJS, jQuery, Docker Databases MongoDB, MySQL, Firebase Realtime Database, Firestore