Nuttapon wachakitwanit

Personal information

* Address: 444/58 Phet Buri Rd, Rachathewi, Bangkok 10400
* Phone number: 083-198-9008
* Email: nuttapon.wac@ku.th
* GitHub: <https://github.com/juinut>

Interests

* Software development
* Web development
* Machine learning, AI

Education

* Kasetsart University

- Expecting Bachelor Degree in Computer Engineering

- June 2016 - Expected graduation in 2020

* Piboonbumpen Demonstration School

- High School, Science-Math Programme

- May 2012 - March 2016

Experience

An Online Travelling Agency Website

- Created with Node.js and React.js. This website features JWT-based authentication, was developed on term of RESTful API concept, and deployed to Heroku.

- https://to-ur-world.herokuapp.com

iMushroom project

- Automated environment for mushroom Farm, Monitoring sensors-logged values such as humidity, light intensity and water level.

- <http://exceed.cpe.ku.ac.th/wiki/index.php/Exceed_14_Group_12>

Python game

- A mini game inspired by Ninja Jump, using Python Arcade Library.

- https://github.com/juinut/clever-jump

Java game

- A mental arithmetic training game, written with Java on libGDX Library.

- https://github.com/juinut/Dodge-like-god

Practicum project

- An automated curtain created with Practicum Board, an ATMEGA168-based Arduino-like device, using LDR and   
DHT to measure light intensity and humidity respectively.

- https://github.com/pornmanut/practicum-project

Skills

Technical skills: Java, C, C++, C#, Python, Html, Css, Pug, React.js, Unix/Linux

Languages: Thai, English

Achievement

* Software development training camp (Exceed Camp)

- Participated, 2017

* The Promotion of Academic Olympiad and The Development of Science Education Foundation (Mathematics)

- POSN Camp 2, 2015