KANWEE KIATNIKORN

San Diego, CA 91977 | Phone: 619-981-4745 | Email: kkanwee@gmail.com LinkedIn: https://www.linkedin.com/in/kanweekiatnikorn/

Github: https://github.com/kkiathub | Portfolio: https://kkiathub.github.io/MyPortfolio/

SUMMARY _____

Software engineer with experience developing front-end and tools for Play Station Platform. Capable of design and data analysis. Quick to learn and adapt to a new system/environment.

TECHNICAL SKILLS _____

Application: MS Office, Access, Adobe Photoshop, Git

Programming: Visual Basic, C/C++, Delphi, JavaScript, HTML, CSS, SQL, MySQL, MongoDB, jQuery, AJAX, JSON, Bootstrap, Firebase, Node Js, Express, React Js, HandleBars Js, MVC, Rest API

ACADEMIC PROJECT

E-Merge - A full stack web application using Javascript, HTML using MERN framework. It is an application for E-commerce reseller to come up with the competitive price of goods and services.

Link: https://e-merge-2019.herokuapp.com/

WORK HISTORY _____

Software Engineer, Sony Computer Entertainment America

San Diego, CA

- Designed and implemented an online system for the Front End which consisted of network security, chat management, game setup management, and buddy list system.
- Developed Front End modules in part of menu handling, and memory card management f or Play Station2 games.
- Assisted in the implementation of server that supported online feature of products.
- Built a tool to create an environment for pinball game.

Released products: Gameday and Gamebreaker for PS 2, NBA for PSP, High Velocity Bowling for PS 3.

Software Engineer, Atrium Technology Co., Ltd.,

Bangkok, Thailand

- Developed, as part of a team, OCR (Optical Character Recognition) for Thai language in part of image processing and character positioning, using Delphi and C++.
- An integral part in developing Full Text Search Engine in part of designing user interface using Delphi.

EDUCATION _____

Full Stack Coding Bootcamp Certificate: UCSD Extension

San Diego, CA

A 24-week intensive program focused on gaining technical programming skills in frontend and backend for website development.

University of Southern California

Los Angeles, CA

Master of Science in Computer Science with specialization in Multimedia and Creative Technologies.

Thammasat University

Bangkok, Thailand

Bachelor of Science in Computer Science