Taewook Kang

JAVA Backend Developer, UX/UI Designer

Hi, I am highly sociable, and also easily adapt to new environments like group or team by forming consensus with others well. I am good at thinking creative ideas as well as I have an aesthetic sense of design. I am fast-learner on the use of good memory. A person who is willing to finish tasks or projects with strong responsibility.

Canberra, 64 Thynne street ACT, Bruce 2617 (+61) 0420-556-284 (+82) 10 7713 5978 qswaz9898@gmail.com

EXPERIENCE

Military Base, South Korea — Army soldier, Specialty : Computer Technician

November 2016 - August 2018

- Install and Manage anti-virus programs.
- Monitor and supervise all computer equipment in the base.
- Utilize Military Communication equipment.
 - 1. PRC-999K
 - 2. KTA-312, TA-512K
 - 3. AN/PRC-950K
 - 4. RATT
- Decrypt and Encrypt the password.

UC College Canberra, **ACT** — Event Manager: guide new students from other countries

At the beginning of each semester, June 2014 - June 2015

- Guide new students to important facility in the university
- Encourage new students to join the welcome party
- Prepare all the equipments to celebrate a new semester
- Support to make study plan for new students

SKILLS

HTML/CSS **★★★☆☆** Java Script **** JAVA/JSP **** C Language *** Python ***** UX/UI Design **** Design Thinking *** Database Modeling ★★★★ Business Modeling ★★★★☆

Achievement and Extracurricular Activities

Taekwondo, Korean martial arts-black belt

Military discharge, Sergeant

UCITSA, one of the member of IT society club

UC Japan Club, one of the member of Japanese study club

LANGUAGES

Korean-native speaker

English-high speaking fluency

EDUCATION

University of Canberra, ACT — Bachelor of Information Technology

June 2015- June 2016 & February 2019 - December 2019

I had studied at UC with High Distinctions and Distinctions particularly in software system modeling. This course has provided me skills in UX design and business processes to understand real projects in the IT world.

- Systems Analysis and Modelling (various business modeling)
- Designing Human-Computer Interaction (UX Design)
- Software Systems Architecture
- Object Oriented Software Design
- Web Design and Programming (ASP.net website)
- Mobile Technologies (Android App Development)
- Introduction to Network Engineering
- Wireless Networks (Build wireless network architecture)
- Contemporary IT & E Issues (Research for 2019 IT trend)

University of Canberra College, ACT — Diploma of Information Technology

June 2014 - June 2015

University of Canberra College, UCC provided a comfortable study environment for international students before enrolling the UC. I had learnt teamwork and the importance of communication. And also, this course helped me to recognise study conditions in Australia.

- Database Design (SQL)
- Introduction to Information Technology (HTML)
- Discrete Mathematics
- Information Systems in Organisations (Business process)

Jukjeon High School, South Korea — Natural sciences

February 2009 - December 2012

Jukjeon High School offered intensified mathematics and physics. I had learnt English and Chinese as a second language. I supported three teams to create Science 'User Created Contents' (UCC) for competition as an Art Director.

- Korean
- English
- Chinese
- Mathematics
- Physics
- Earth Science

Project

ATO STP project, Canberra ACT — Australian Tax Office Single Touch Payroll System for small businesses

February 2019 - May 2019

This project is a kind of collaboration project with Australian Tax Office to develop an application, 'Single Touch Payroll System'. This application is targeted towards small businesses that don't currently use STP enabled software products.

- Use Agile methodology.
- Prefer Scrum Daily Meeting through Trello.
- Try to develop Database queue system.
- Understanding of software system architecture and security of tax system.
- Do oral presentations relate to projects.

Evaluation of UC website, Canberra ACT — UX & UI design for web development of UC with design thinking.

February 2019 - May 2019

This project is a kind of collaboration project with the UC development team to improve the original UC website for 2020. Most students who participate in this project use a variety of perspectives and appropriate methodology to develop.

- Analyze the UC website through PACT Analysis methodology.
- Understanding of difference between Usability and User Experience.
- Share creative ideas with different developer teams via visualized material.
- Suggest future-oriented ideas from discovered problems in the website.