

kwansik.com

velog.io/@snack

github.com/snacknam

kwansiknam@gmail.com

in linkedin.com/in/kwansiknam/

#### CERTIFICATE

Service Experience Design Engineer **TOEIC 740** GTQ Level 1

#### **DESIGN**

Figma

Sketch

XD

Protopie

Photoshop

Illustrator

Lightroom

Rhinoceros

Blender Keyshot

# **TECH**

Swift

SwiftUI

**Swift Concurrency** 

Combine

### COOPERATION

Git

GitHub

Zeplin Jira

Confluence

Trello

Slack

Notion

Miro

#### **EXPERIENCE**

#### **EXEM** — UX/UI Designer

2024.02 - Present

- · Designed dashboards and system monitoring web UI for the exemONE (database performance management service).
- Improved exemONE design system to solve inefficiencies and visual issues in design work.

#### Apple Developer Academy @ POSTECH — iOS Developer Learner

2023.03 - 2023.12

- · Participated in iOS development in four team projects and contributed to releasing two apps on the App Store.
- · Winner of the WWDC23 Swift Student Challenge.
- · Attended the WWDC23 event at Apple Park, Cupertino.
- Participated as a speaker at KWDC23, sharing experiences about WWDC23 and the Apple ecosystem in the US.
- · Participated in Kakao Mobility Nemoton and reached the finals.
- Participated in the Korea SW Convergence Hackathon and reached the finals.
- Studied SwiftUI, Swift Concurrency, operating systems, and Human Interface Guidelines.

### **KONGTECH** — UX/UI Designer

2021.04 - 2023.02

- · Designed a new design system for Obro to ensure consistent user experience and improve team efficiency.
- Designed the system and UI for the "Everyone's Safety Bell" (Gyeonggi-do emergency reporting system) mobile app (iOS/Android) and web interface.
- Participated in multiple SI projects with various companies including Gyeonggi-do, Korea Expressway Corporation, SK, and LG.
- · Proposed and introduced a new design tool (Figma) to the team and conducted training to enhance team productivity.
- · Modeled 3D objects used in the Obro service using Blender.

## BCSD LAB(University Service Development Club) — UX/UI Designer

2019.01 - 2021.03

- · Planned, designed, and continuously operated the service Koin (student platform service) with 1,500 MAU.
- · Enhancing user experience through various experiments using Firebase for user metrics and Protopie for micro-interactions.
- · Planned and designed the new service Han River (lecture evaluation and material sharing service).
- · Served as the design team leader, facilitating continuous communication with the development team and providing comprehensive service development concepts.
- Provided basic design education and mentoring to new club members (beginners).

### **EDUCATION**

## **Apple Developer Academy @POSTECH**

2023.03 - 2023.12

Studied iOS development based on Challenge-Based Learning.

## Korea University of Technology and Education

2015.03 - 2021.02

Major in Product Design, Department of Design Engineering.

#### AWARD

### **Apple WWDC23 Swift Student Challenge Winner**

2023.05

Developed MellowYellows, an app to check moon phases.