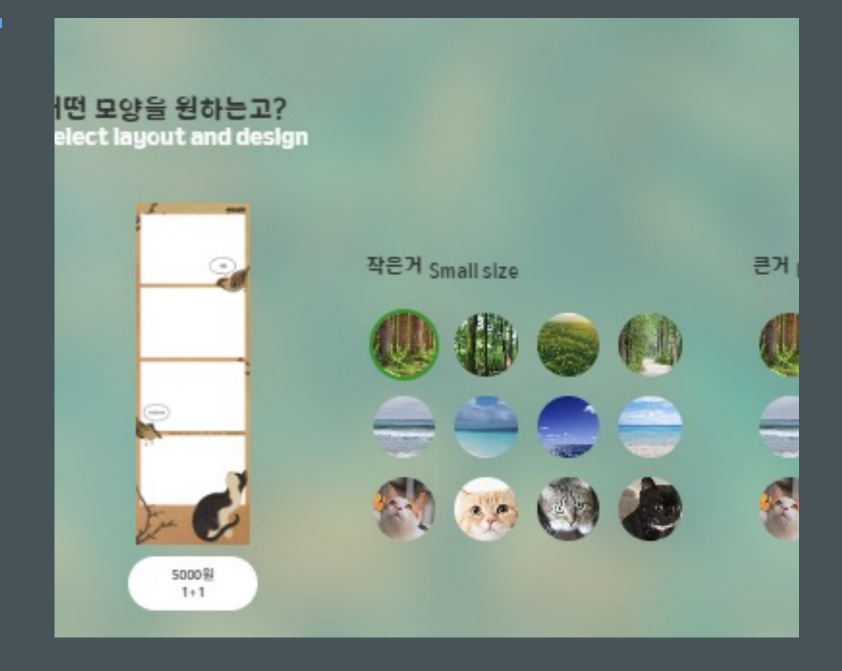
개발 중인 포토부스 소개



목차

회사소개

• 웹 및 키오스크 소프트웨어 개발

개발 중 프로젝트 화면 소개

- 국내
- 국외

그 외 개발 가능성이 다른 프로젝트 소개

• 필리핀 및 호주

회사 소개



- 2013년 Oddeyesoft 창업
- Battledungeon 개발 및 서비스
- SocBoard개발 및 서비스
- 2015 (주)오드아이소프트 법인 변경
- 2019년 폐업
- 2023년 재 창업
- 주 업종
 - 키오스크 및 게임 외주 개발

S@cBoard



개발 중 프로젝트

한국적 스타일의 포토부스

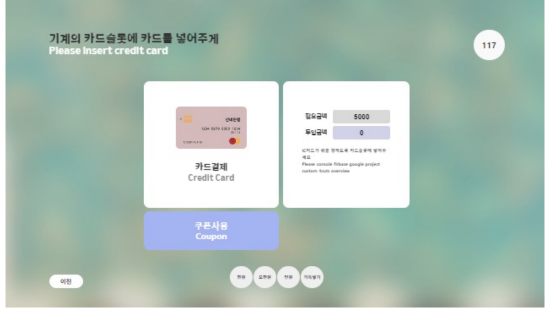




개발 중 프로젝트

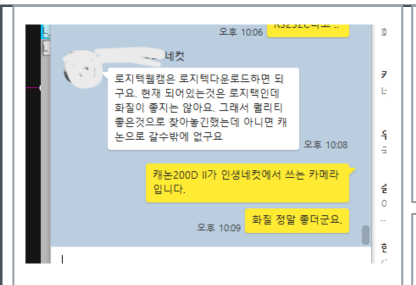
한국적 스타일의 포토부스

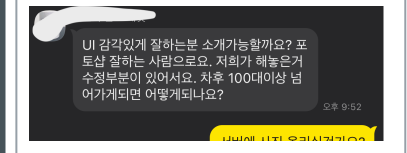


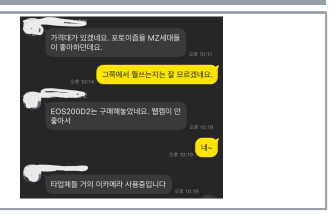


개발 중 프로젝트

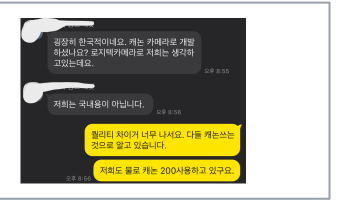
동남아 수출을 목적으로 개발











컨택 중인 개발업체

필리핀 및 호주 서비스 예정

Photo Booth Software Specifications

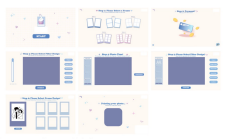
- 1. Overview of the software
- This software is a photo booth software. this will be used for a vending machine-sized photo booth that can take photos and print out the photos.
- Background: there has been an increasing trend in Korea for photo-taking.
 You can read more about the trend here and here. Example of a popular brand Life4Cuts. Example of the photos that are taken:











- Features: can have multiple frame types
- UI and frame design should be customizable. There should be a web-based system where the user can upload the UI and frame design easily.
- It should be easily configurable with digital payment software (e.g. QR code payment), cash acceptor (ICT, TOP-TB), and digital payment terminal (Digital terminal payments (e.g. NAYAX, PAX, Verifone, STYL, Ingenico). We need to have NAYAX available (their communication protocol is MDB, PULSE or MARSHALL). This is because NAYAX has multiple payment options available. Depends on the country, but usually Visa Card, Mastercard, Apple Pay,

wecnat, AllPay

- It should be compatible with different types of cameras (mainly CANON)
- They should be able to scan a QR code in the end where they can download