

GREG YOU

PORTFOLIO

PROFILE

NAME : Daeyoung You (Greg You)

DATE OF BIRTH : 28.FEB.1983

E-MAIL : DRYUDRYU@GMAIL.COM

CONTACT NO : +82 – 10 – 9067 –

4011

NATIONALITY AT BIRTH: Korean



CAREER

- 03.1998~03.2001 SIN-IL High school General/Diploma
- 03.2002~03.2008 HONG-IK University Computer Science/B.a Degree
- 02.2010~06.2011 NEOMTECH Mobile Development Team /Employee
- 01.2012~03.2013 Vissel Company Mobile Server Team /Employee
- 10.2014~02.2016 Mbookmedia Server Team / Employee
- 05.2016~07.2017 Journey&Joy Server Team / Employee
- 12.2018~05.2022 Squarenet Server Team / Employee
- 05.2022~Present coreflex SaaS Team / Employee

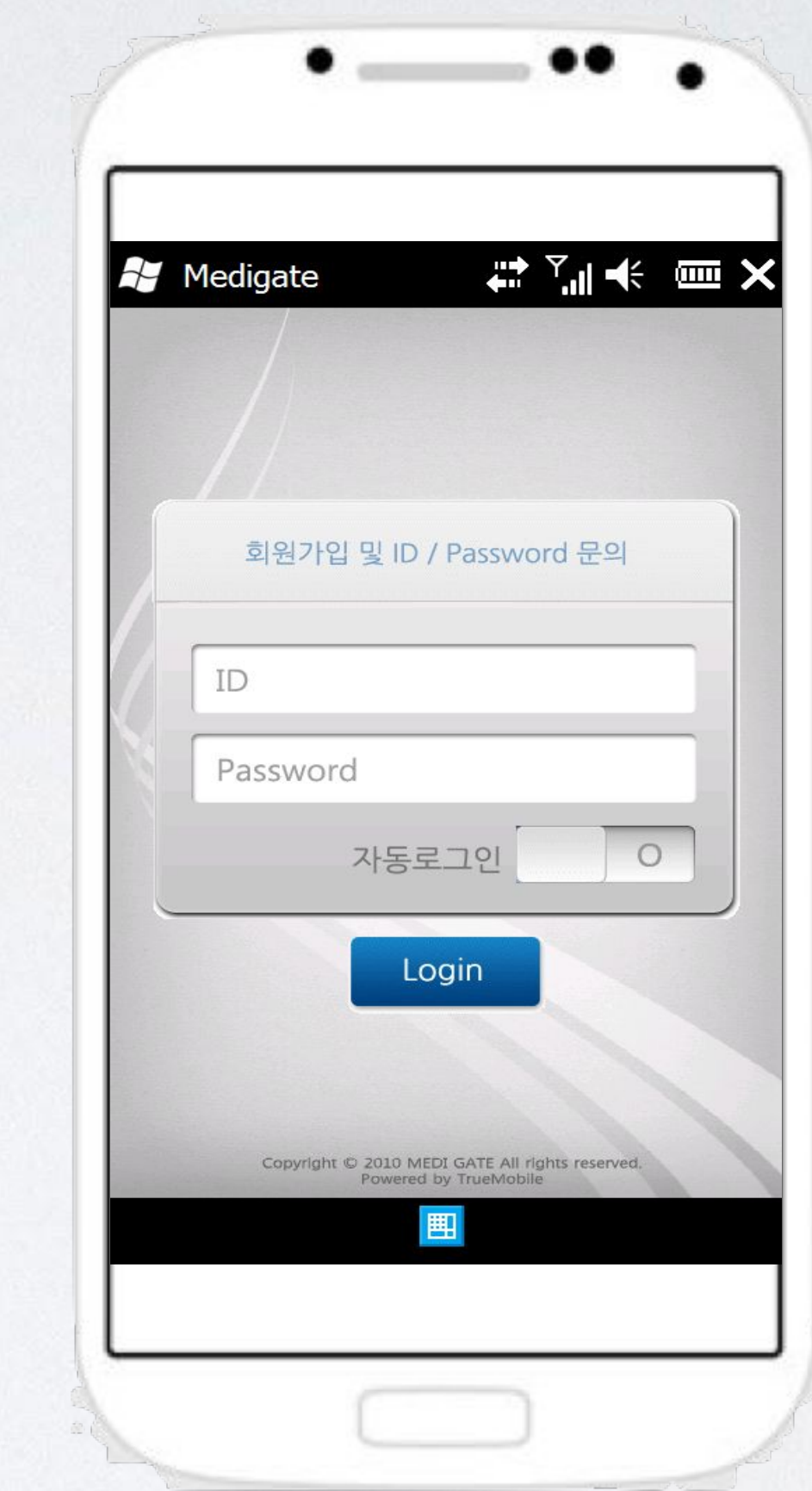


PROJECTS

2010~Present

(WINDOWS MOBILE) MEDITATE APP

- Medicine community application
- Implemented by Windows mobile 6.0 SDK
- MSDN Listview UI and JSON
- 06.2010~08.2010
- Released to korean android market
- <http://www.tstore.co.kr/userpoc/game/view?pid=0000255521>



(ANDROID) UCN U-FIT SMARTCARE APP

- Healthcare application
- Implemented by Android 2.0 SDK
- Bluetooth transport protocol
- 02.2010~06.2011
- UCN Research Project
-

http://www.dt.co.kr/contents.html?article_no=2010111602011060600002



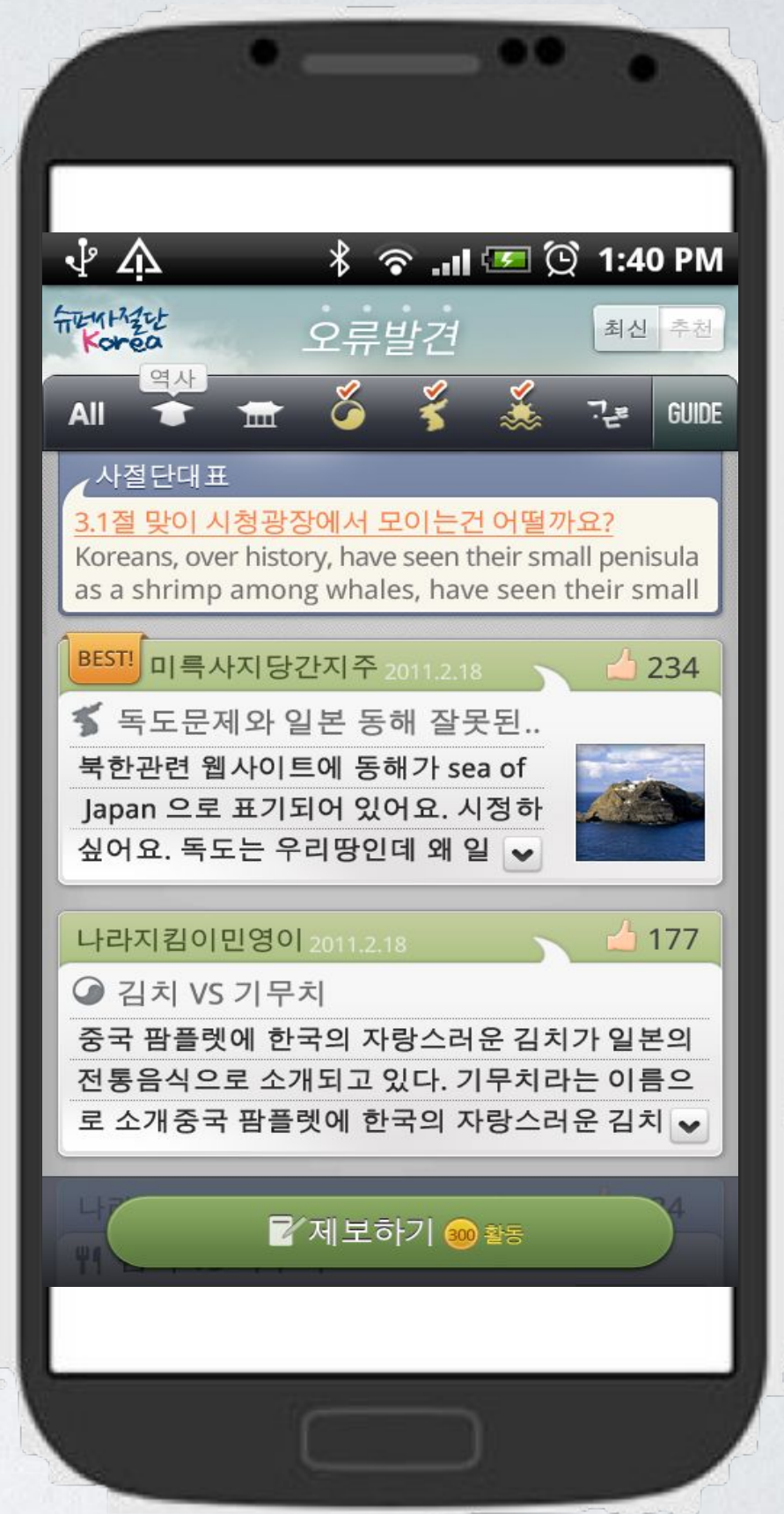
(ANDROID) LG LIFEGRAM APP

- Healthcare application
- Implemented by Android 2.1 SDK
- Bluetooth transport & background service
- 08.2010~12.2010
- <https://play.google.com/store/apps/details?id=com.lglifegram.mobile.android>



(ANDROID) SK SUPERKOREA APP

- Healthcare application
- Implemented by Android 2.1 SDK
- SOAP XML protocol & Android alarm service
- 01.2011~06.2011
- <http://www.tstore.co.kr/userpoc/game/viewProduct.omp?insDpCatNo=DP04001&insProdId=0000184461&prodGrdCd=PD004401&top=DP000504>



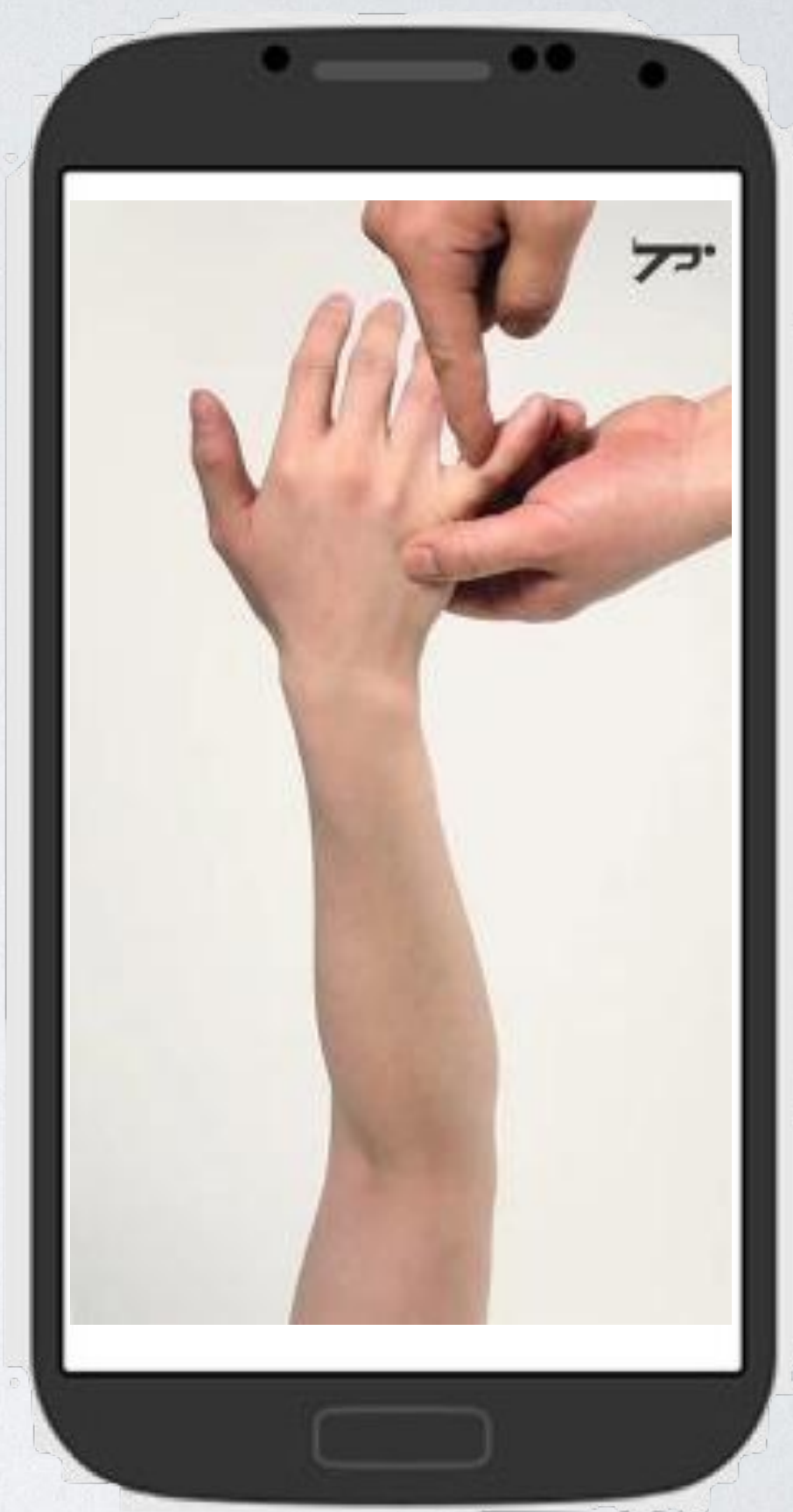
(ANDROID) VISSEL BLADE&HERO HTML GAME

- HTML SNG game
- Implemented by
PHP/MYSQL/Jquery/Javascript/CSS
- 09.2012~06.2012
- [http://www.tstore.co.kr/userpoc/game/
view?pid=0000295949](http://www.tstore.co.kr/userpoc/game/view?pid=0000295949)



(ANDROID) VISSEL TOKTOK LIFE APP

- Healthcare application
- Implemented by Android 2.1 SDK
- PHP JSON server programing & FTP
Video InAPP System
- 03.2012~06.2012
- [http://www.tstore.co.kr/userpod/apps/
view?pid=0000295303](http://www.tstore.co.kr/userpod/apps/view?pid=0000295303)



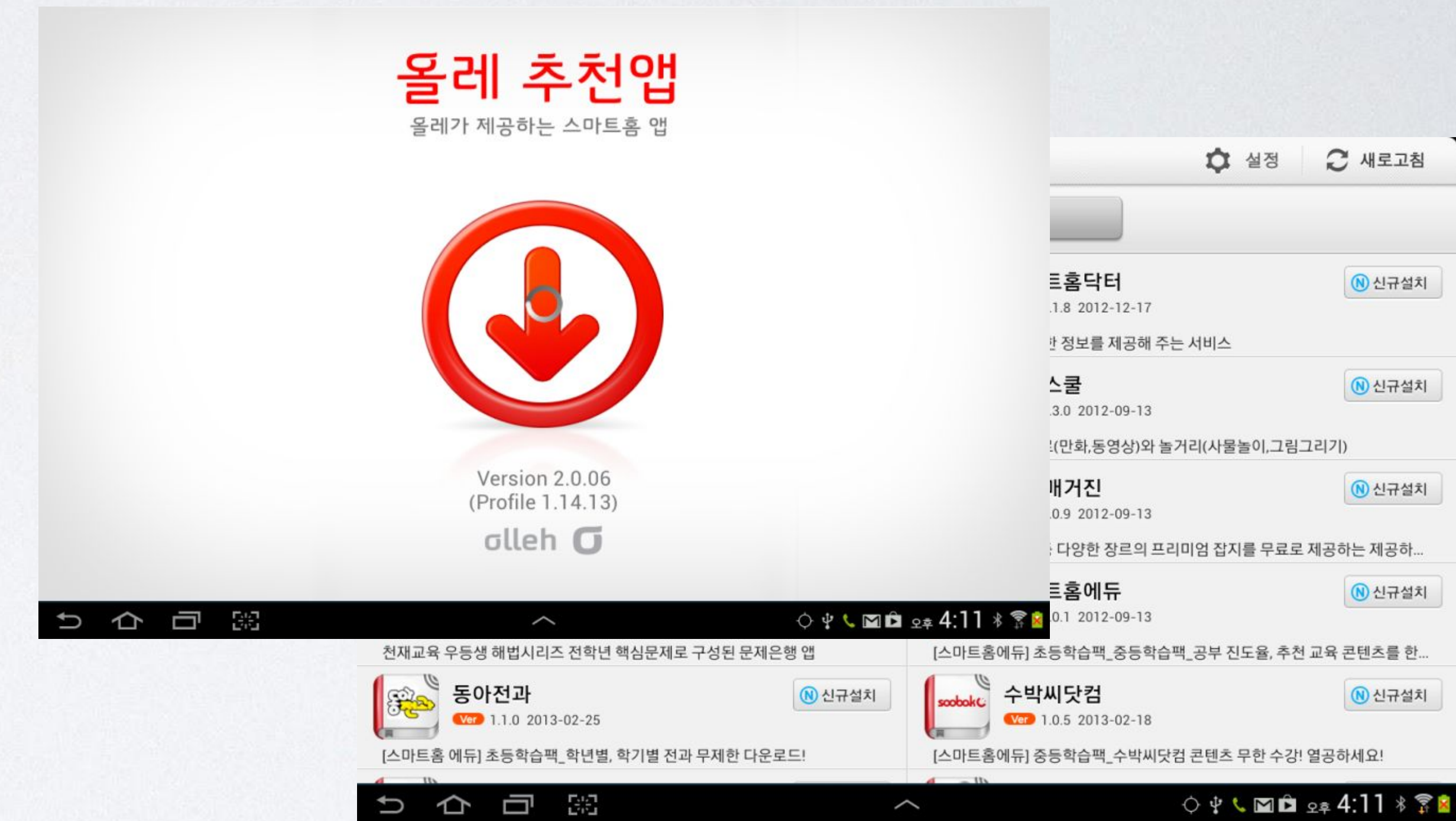
(ANDROID) LG XMPP MESSEGER

- Messenger APP based on XMPP Protocol
- Implemented by Android 2.1 SDK
- Openfire Server and Asmack protocol likely KakaoTok
- 06.2012~09.2012
- Developing...



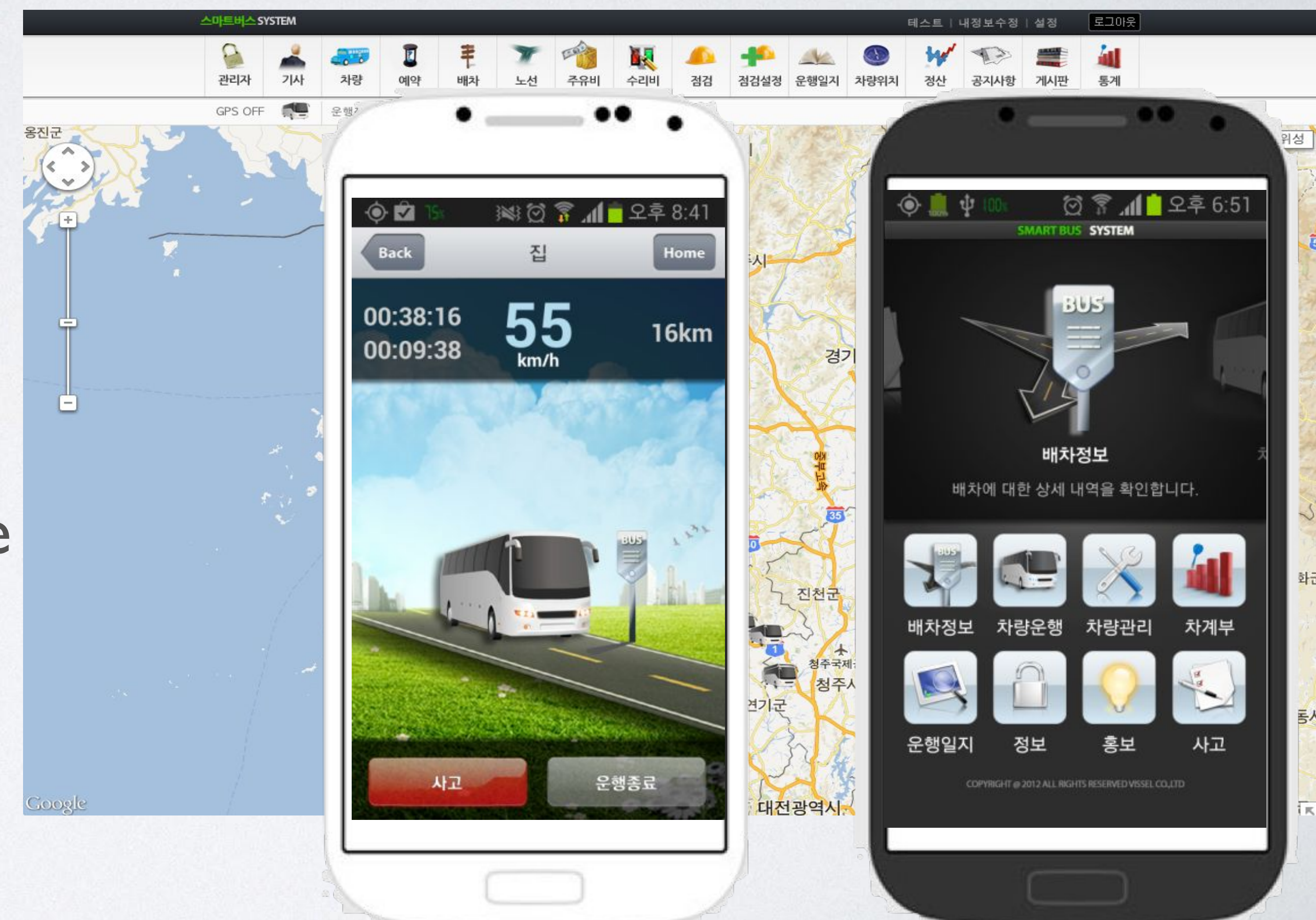
(ANDROID) KT SMART HOME PAD APP

- KT SMART HOME PAD Installer APP
- Implemented by Android 3.0 SDK
- Homepad Market App implemented by Android System Installer
- 09.2012~10.2012
- KT Homepad Market



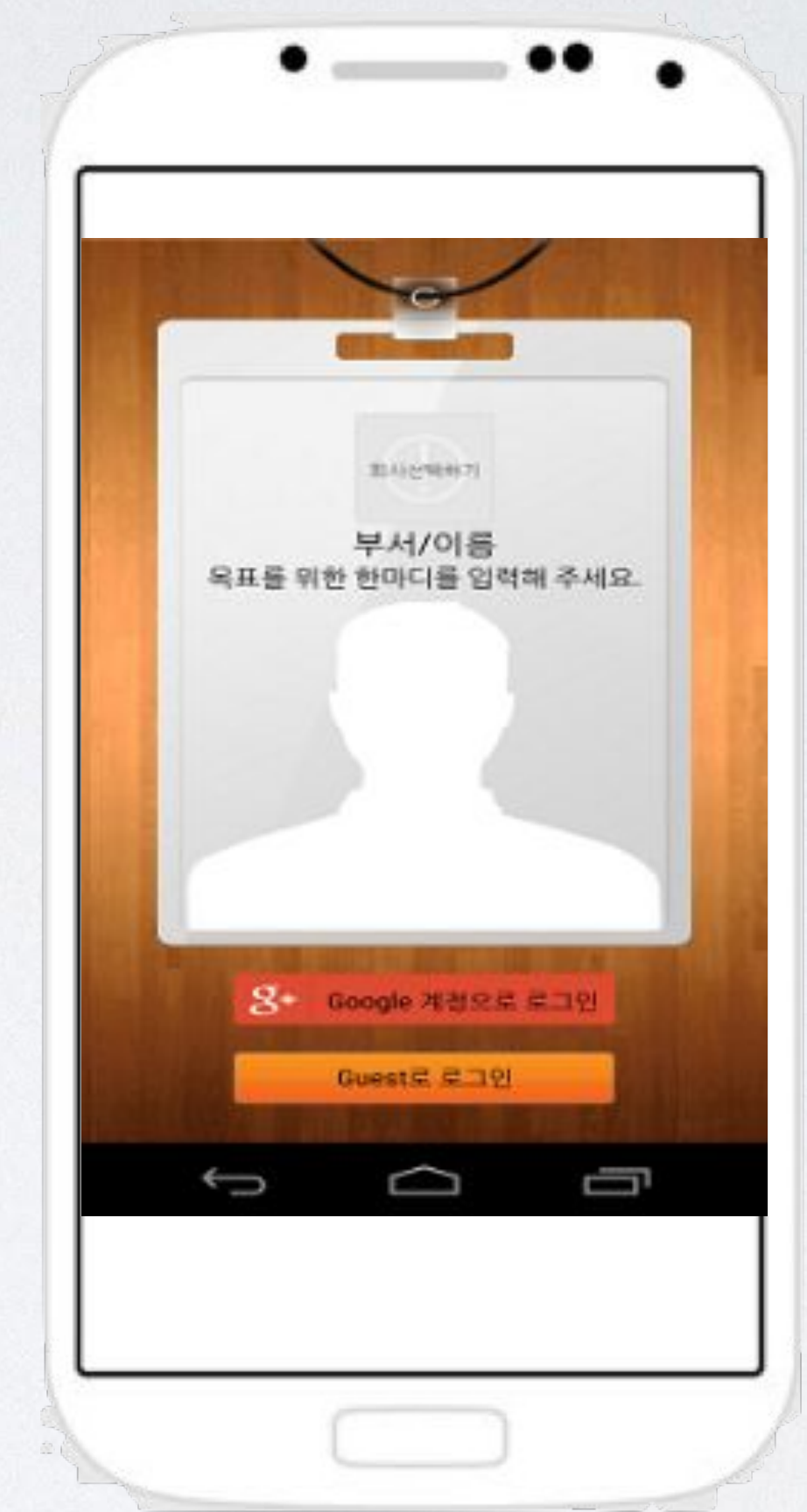
(ANDROID) BUMA BUS MONITORING SERVICE

- Realtime bus tracking and schedule APP
- Implemented by Android 3.0 SDK
- PHP JSON Server/SQLite/Nested Query/Google Map API/Bus Timetable DB synchronize System
- 10.2012~02.2013



(ANDROID) INTERVIEW HERO APP

- Personal project
- Job interview counseling APP
- Implemented by Android 3.0 SDK
- NodeJS JSON Server/Google Auth API/HttpPost Service for upload video
- 03.2013~06.2013
- <http://www.tstore.co.kr/userpoc/apps/view?pid=0000396159>



(ANDROID) BLUECORN

- Personal Project
- PC-ANDROID Bluetooth APP
- Implemented by Android 2.1 SDK
- Bluetooth SerialPort Protocol / Windows C# bluetooth SDK
- 06.2013~09.2013
- <https://play.google.com/store/apps/details?id=snshero.com.bluecorn>



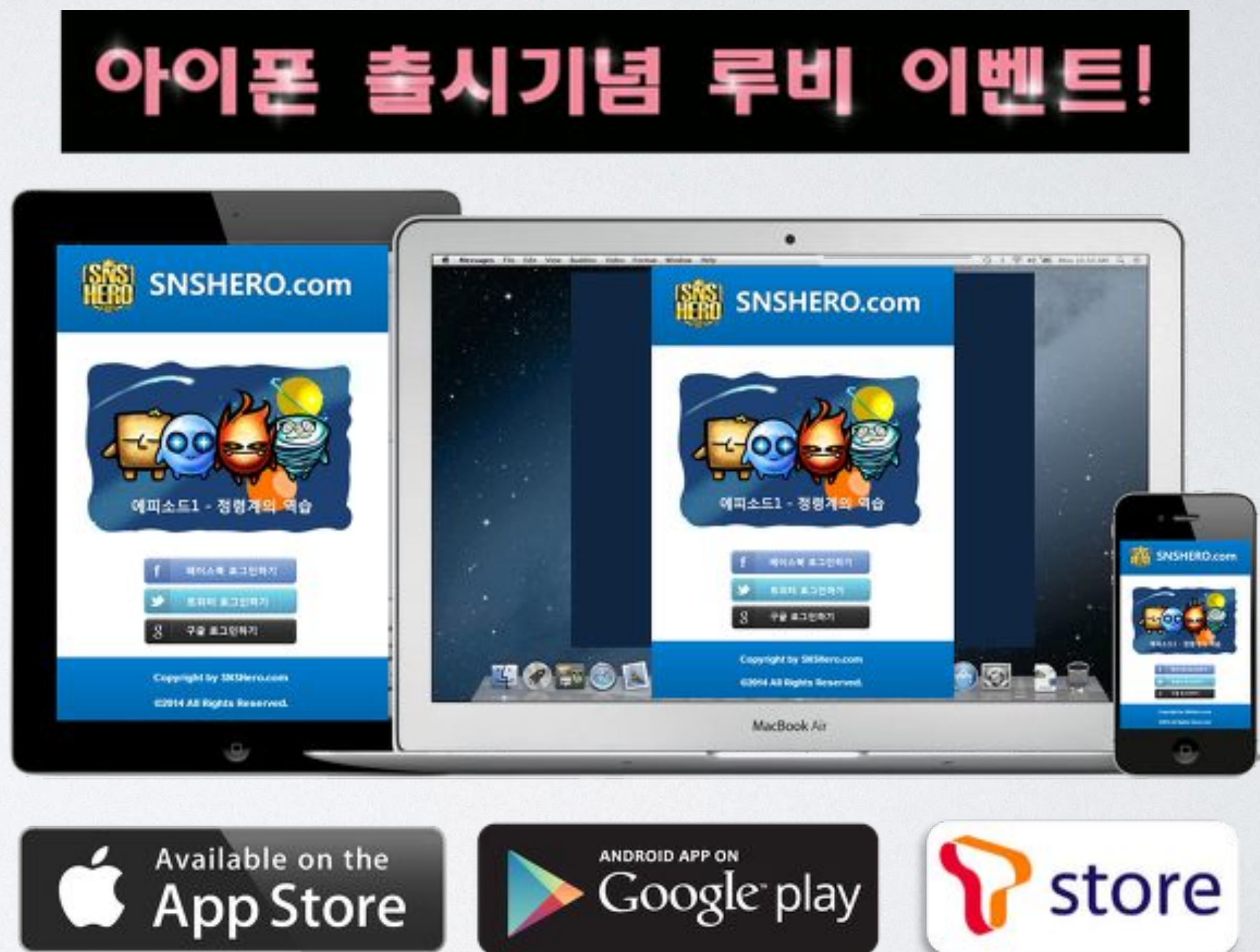
(ANDROID) SILVERKNIGHT

- Personal Project
- Android Widget APP
- Implemented by Android 2.1 SDK
- Android Backgound Service/GPS/Google MAP API
- 09.2013~12.2013
- <https://play.google.com/store/apps/details?id=snshero.com.silverknight>



(HTML5) SNSHERO.COM

- HTML5 Jquerymobile Card Game
- IE8~10/Chrome/Safari/Firefox/Opera Compatibility
- NodeJS JSON Server/HTML/JQuerymobile/Javascript/CSS
- 03.2014~07.2014
- Available Appstore/GooglePlay/Korean Market
- snsehero.com



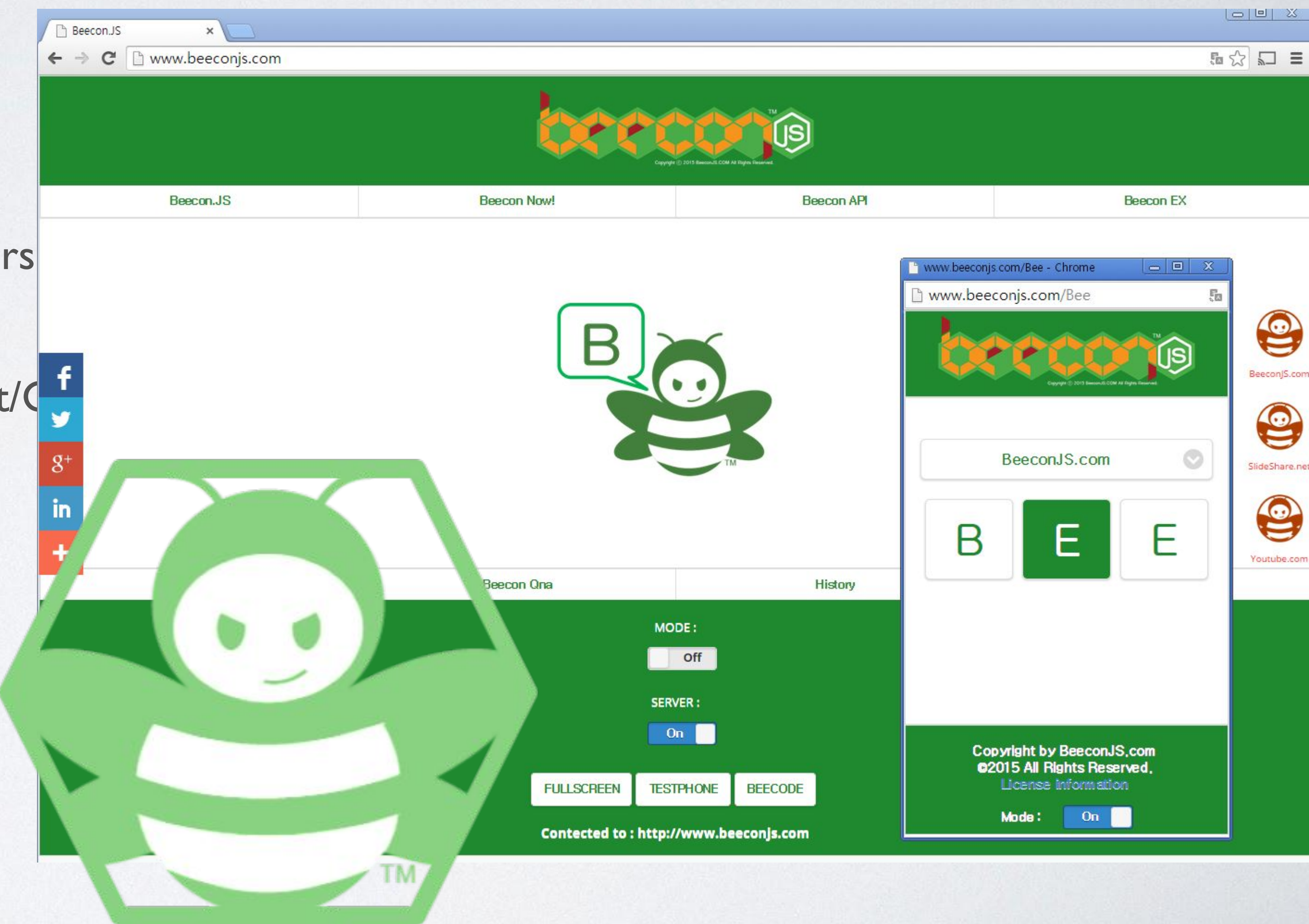
(HTML5) MBOOKPIA.COM

- Mbookmedia E-BOOK VOD service
- implemented websocket push server for notification.
- NodeJS JSON Server/HTML/JQuerymobile/Javascript/CSS
- 07.2014~10.2014
- Available GooglePlay/Appstore
- <http://m.mbookpia.com>
- <https://play.google.com/store/apps/details?id=com.mbookmedia.mbookpia&hl=ko>
- <https://itunes.apple.com/app/id945954578>



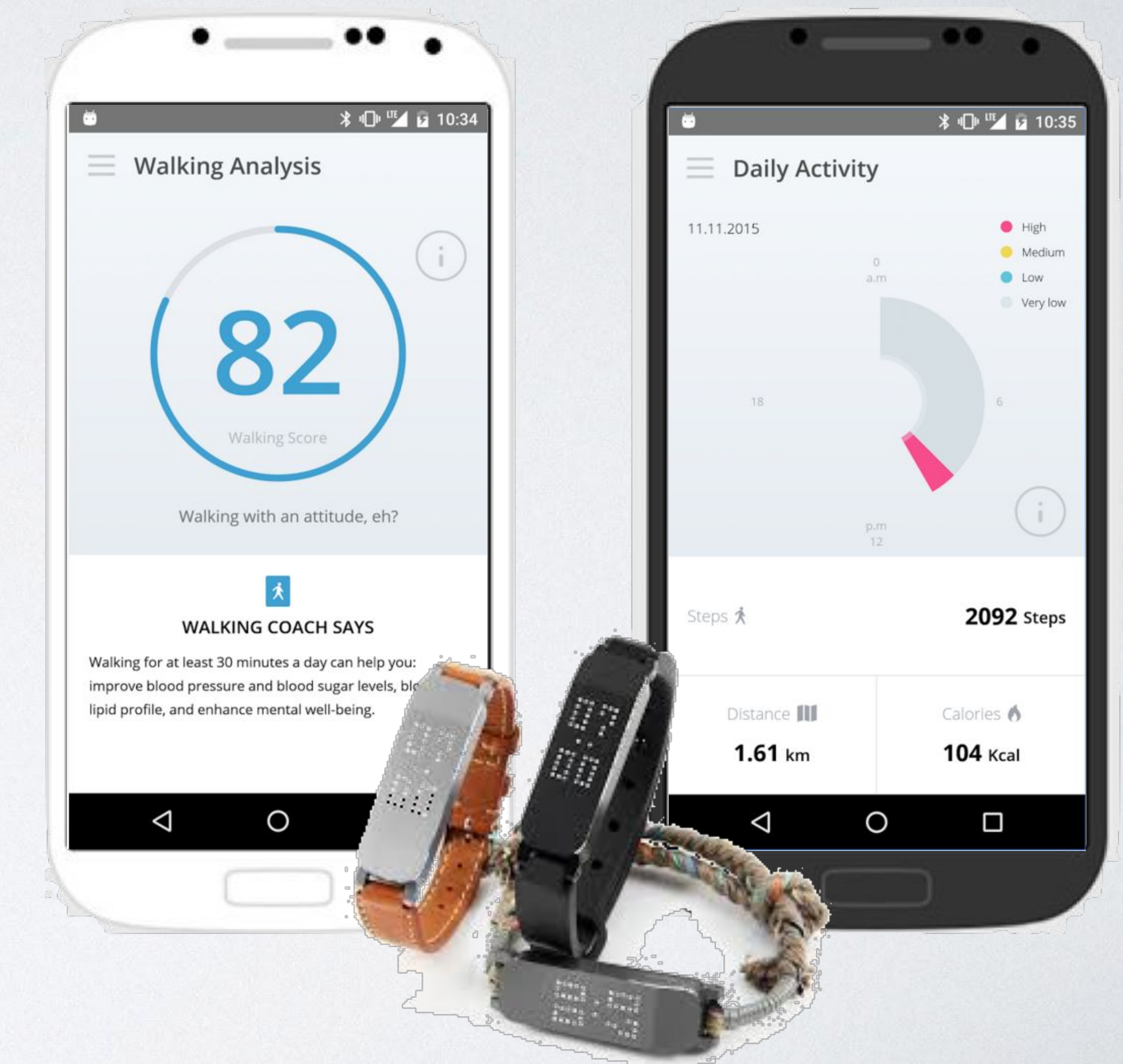
(HTML5) BEECONJS.COM

- Javascript library for web remote control service.
- Implemented by distributed cluster websocket servers for heavy traffic.
- NodeJS JSON Server/HTML/JQuerymobile/Javascript/
- 10.2014~01.2015
- each service region has beecon servers.
- <http://beeconjs.com> for korean
- <http://asia.beeconjs.com> for asia



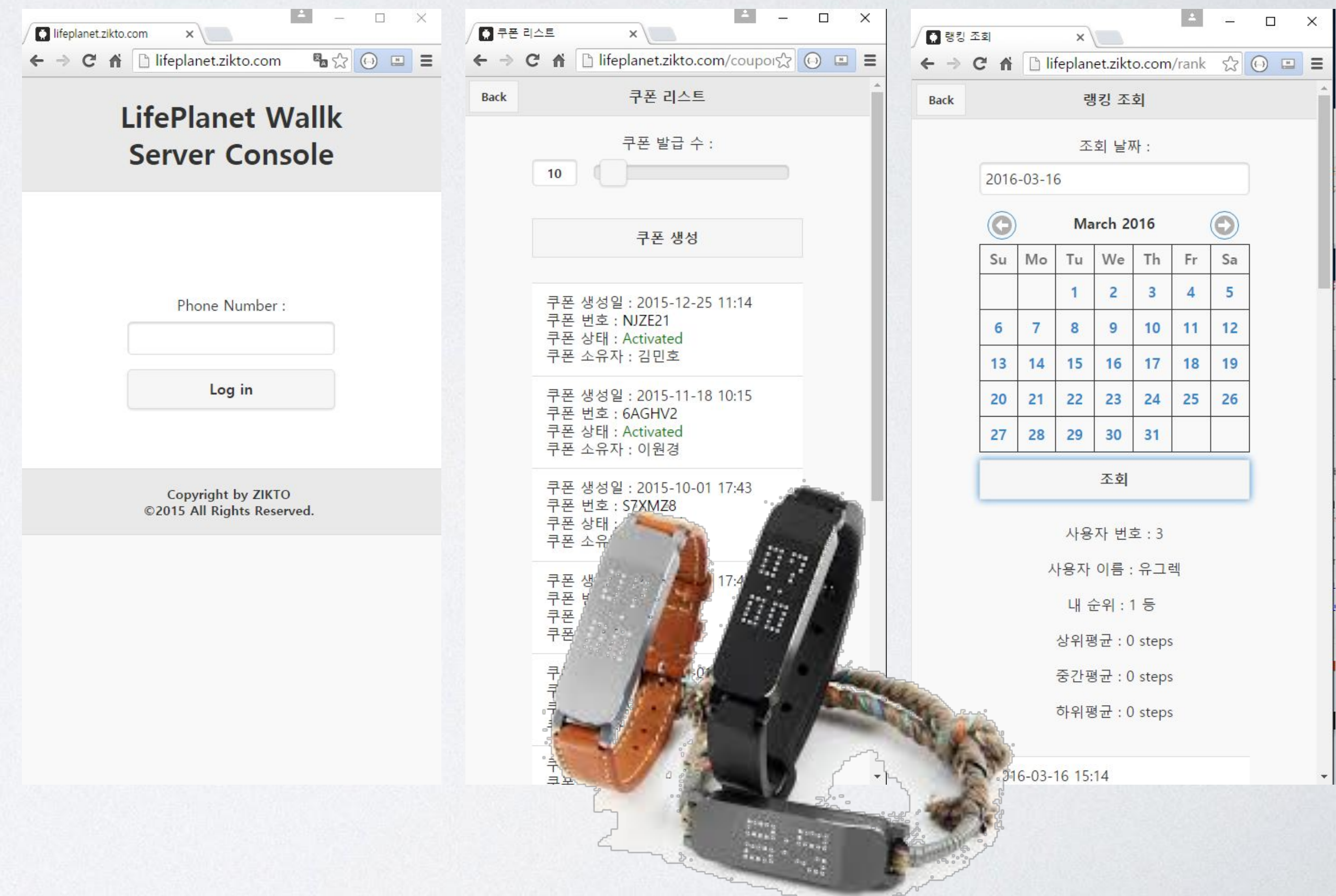
(ANDROID) ZIKTO WALK APP

- Healthcare application.
- Implemented Material design by google design guide.
- BLE 4.0 transport & background service.
- Notification sms & call by beacon protocol.
- 01.2015~06.2015
- <https://play.google.com/store/apps/details?id=com.zikto.arki>



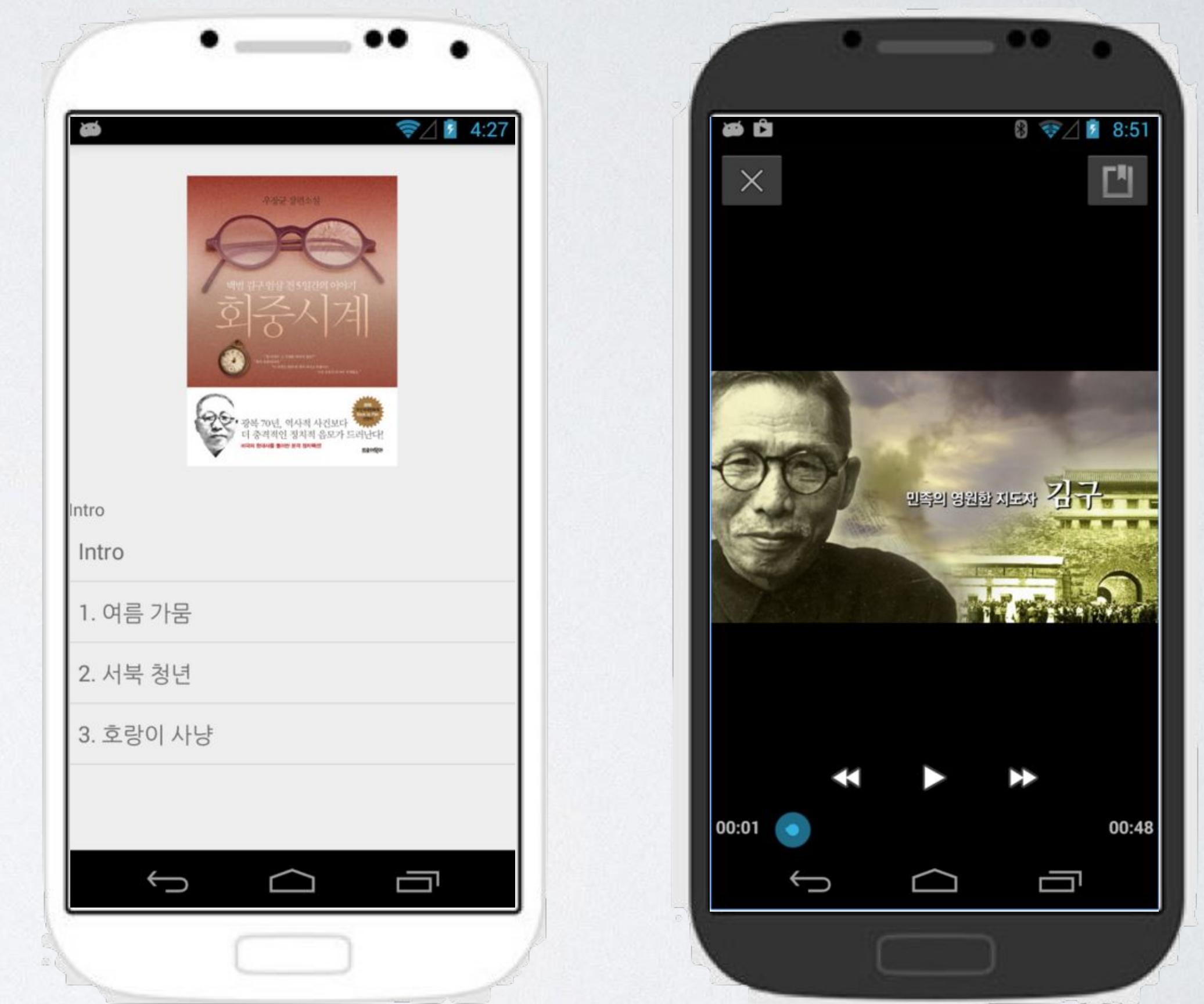
(HTML5) ZIKTO X LIFEPLANET EVENT SERVER

- Healthcare data server for event check.
- NodeJS JSON Server/HTML/JQuerymobile/Javascript/CSS
- Server allow over 5000 req/s during event time.
- Powered by IBM Softlayer in japan.
- 06.2015~09.2015
- <http://lifeplanet.zikto.com>
- <http://lifeplanet.zikto.com:8080/wiki> for wiki.



(ANDROID) TOVEL E-BOOK APP

- E-book reader & VOD streaming application
- E-book reader is implemented by EPUB XHTML guideline.
- VOD streaming is implemented by google open source 'exoplayer'
- 09.2015~12.2015
- <https://play.google.com/store/apps/details?id=com.mbookmedia.tovel>



(HTML5) SNSHERO.COM EP2

- SNSHERO - Asia style community open source project -
Nodejs / Express / Mysql

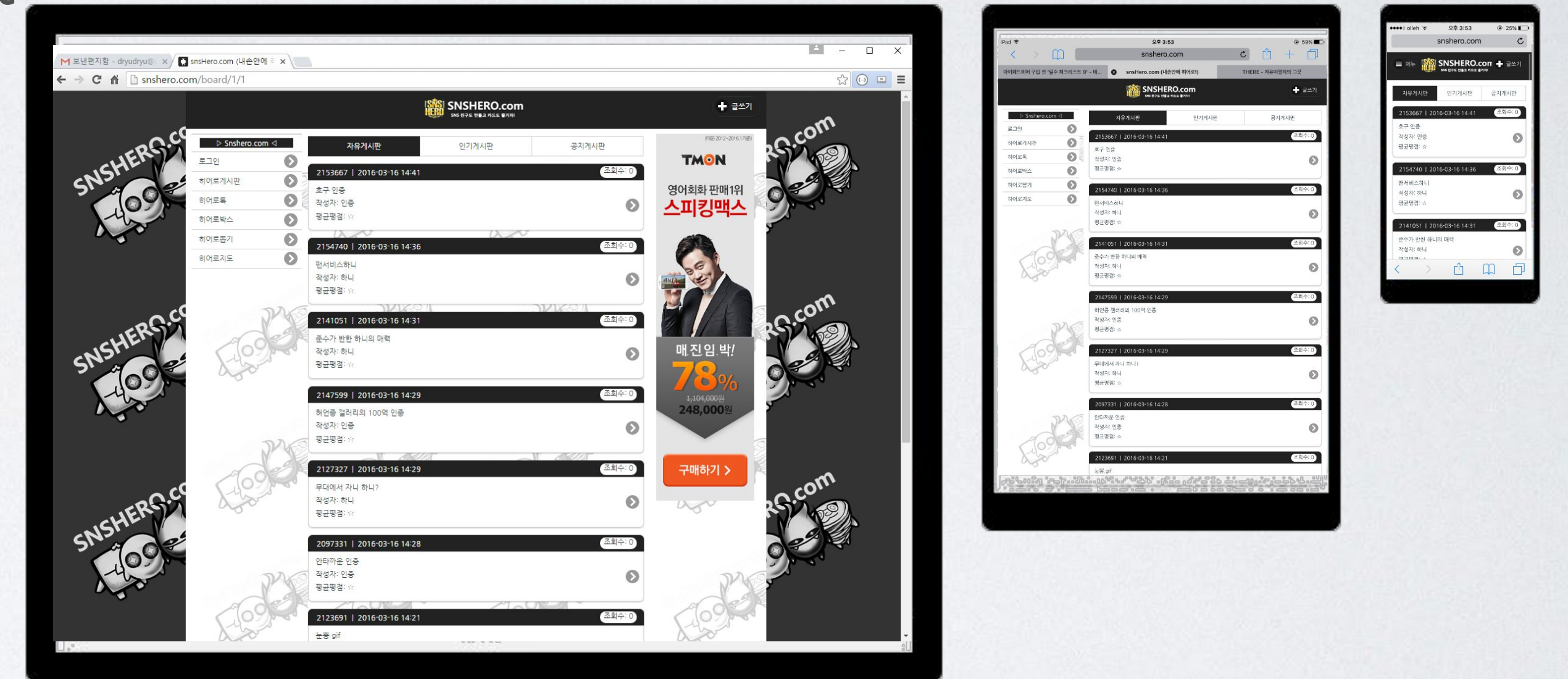
- Responsive design for desktop/tablet/smartphone.

- NodeJS JSON
Server/HTML/JQuerymobile/Javascript/CSS

- 01.2016~04.2016

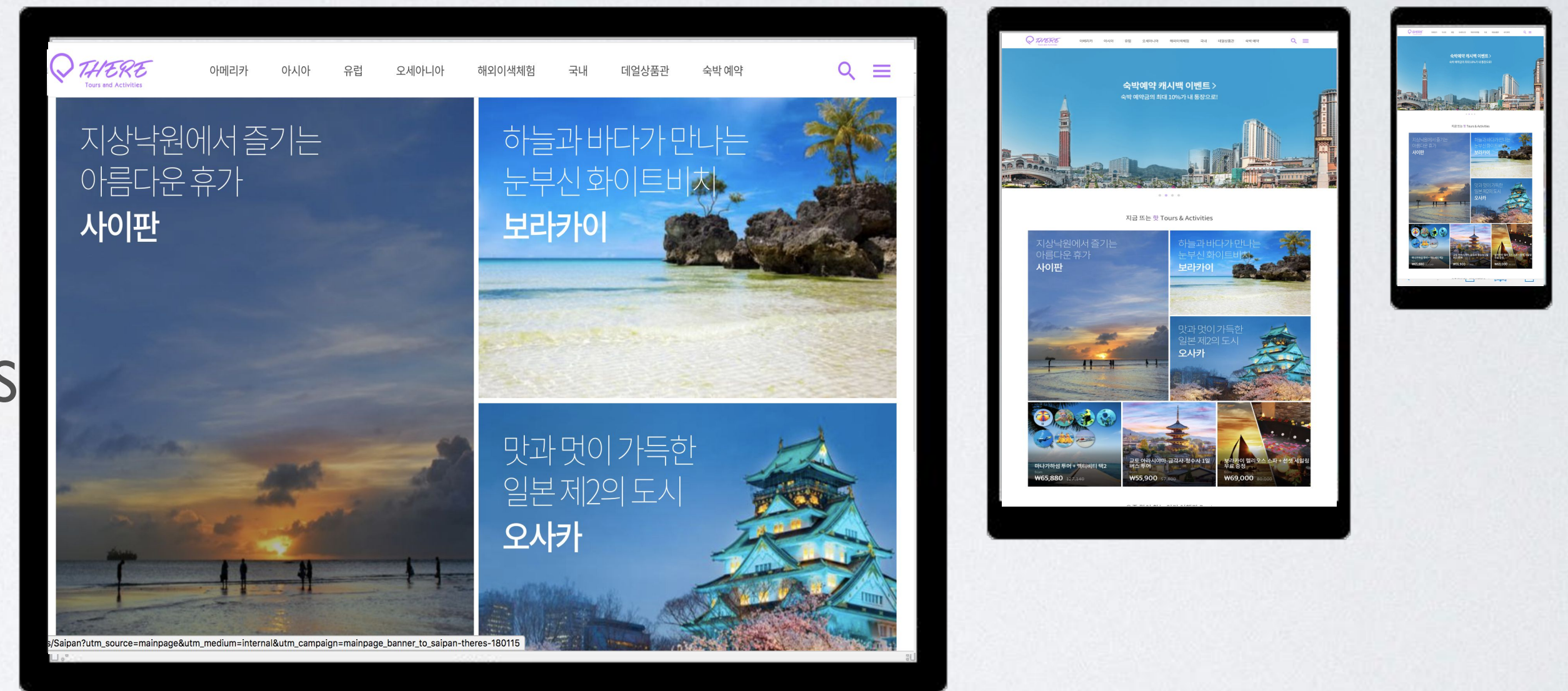
- snsehero.com

- <https://github.com/Dayyoung/snshero> for source.



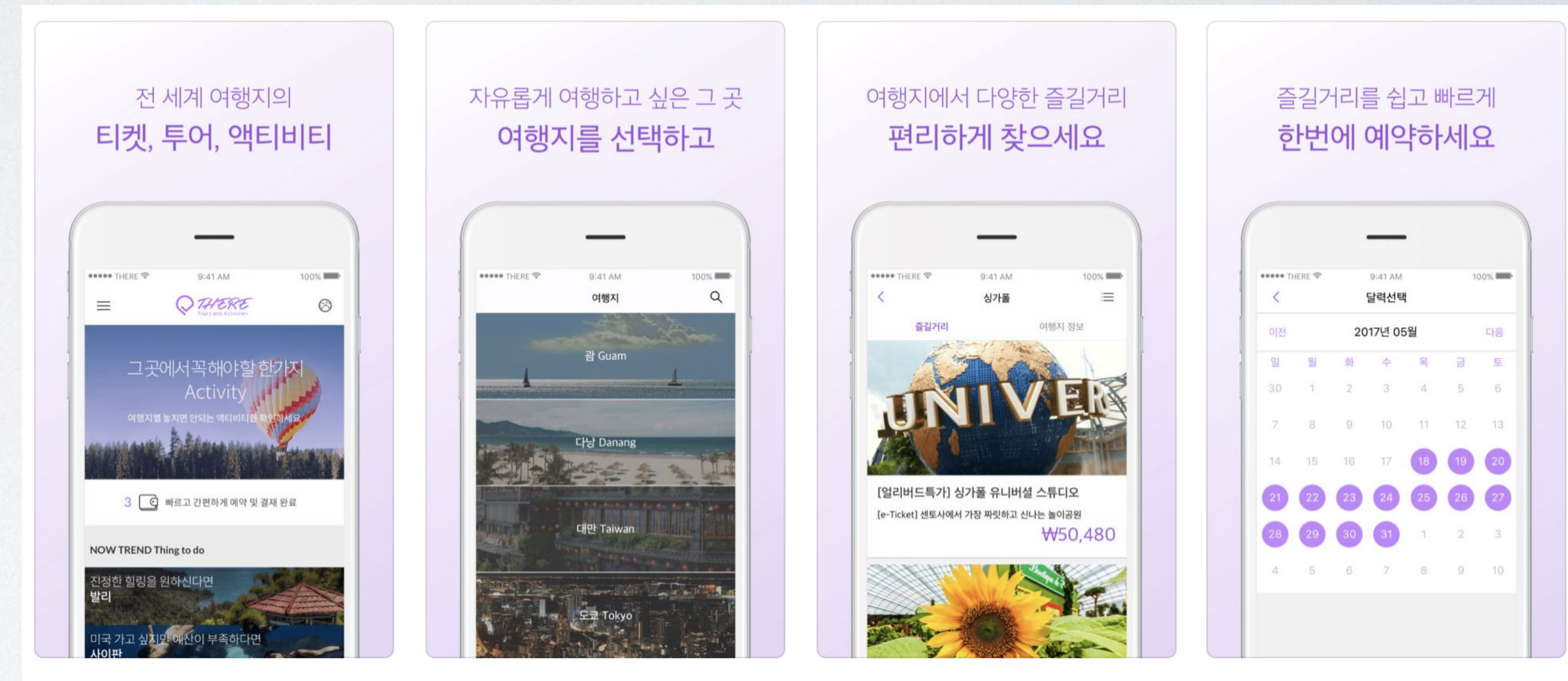
(HTML5) OKTHERE.COM

- OKTHERE- Java Spring AWS project -Ubuntu server / Spring5.0 / Mysql
- Responsive design for desktop/tablet/smartphone.
- Spring JSON Server/HTML/JQuerymobile/Javascript/CS
- 05.2016~10.2016
- snsehero.com
- <https://github.com/Dayyoung/snshero> for source.



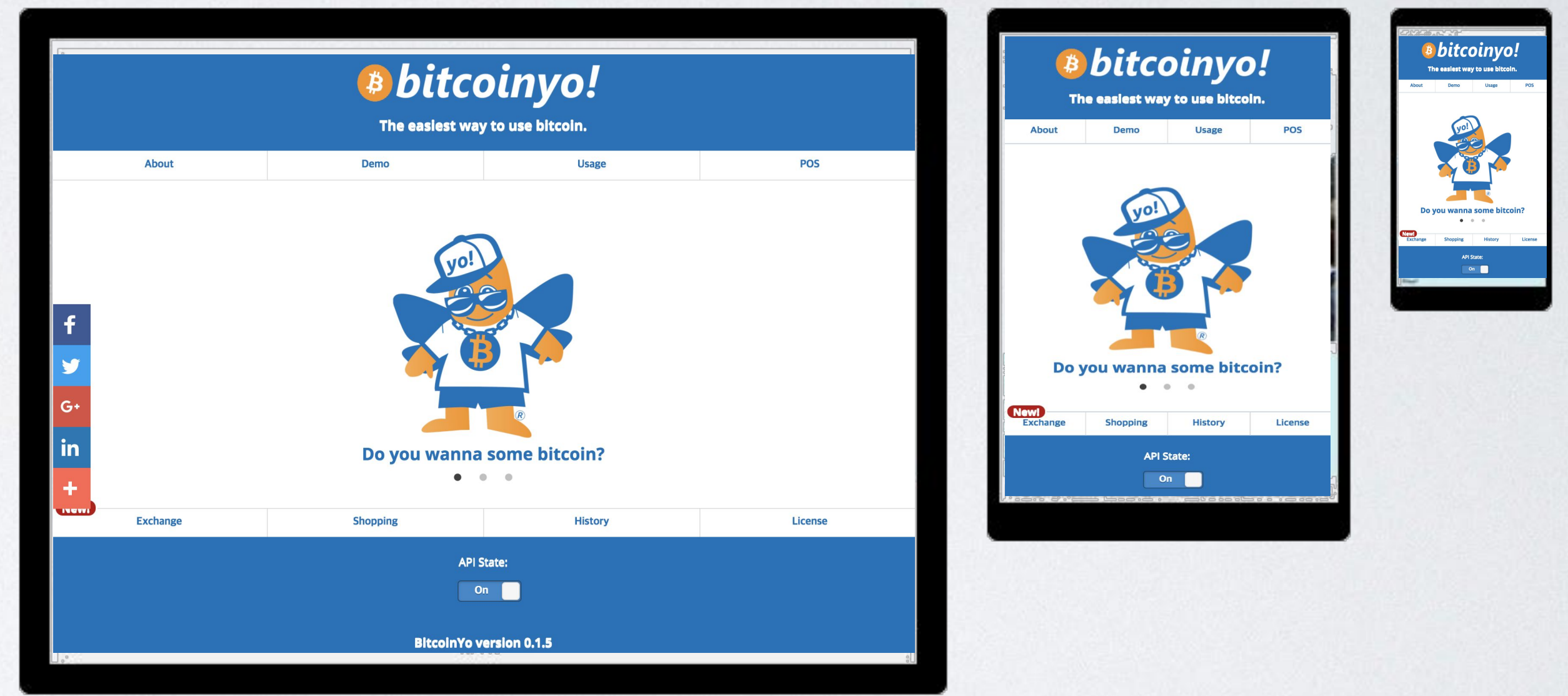
(IOS/ANDROID) OKTHERE.COM

- OKTHERE - Android/IOS App development/release
- Smartphone/tablet app by latest opensource library.
- Available GooglePlay/Appstore
- 10.2016~07.2017
- <https://play.google.com/store/apps/details?id=com.okthere.webapp>
- <https://itunes.apple.com/kr/app/there/id996827025?mt=8>



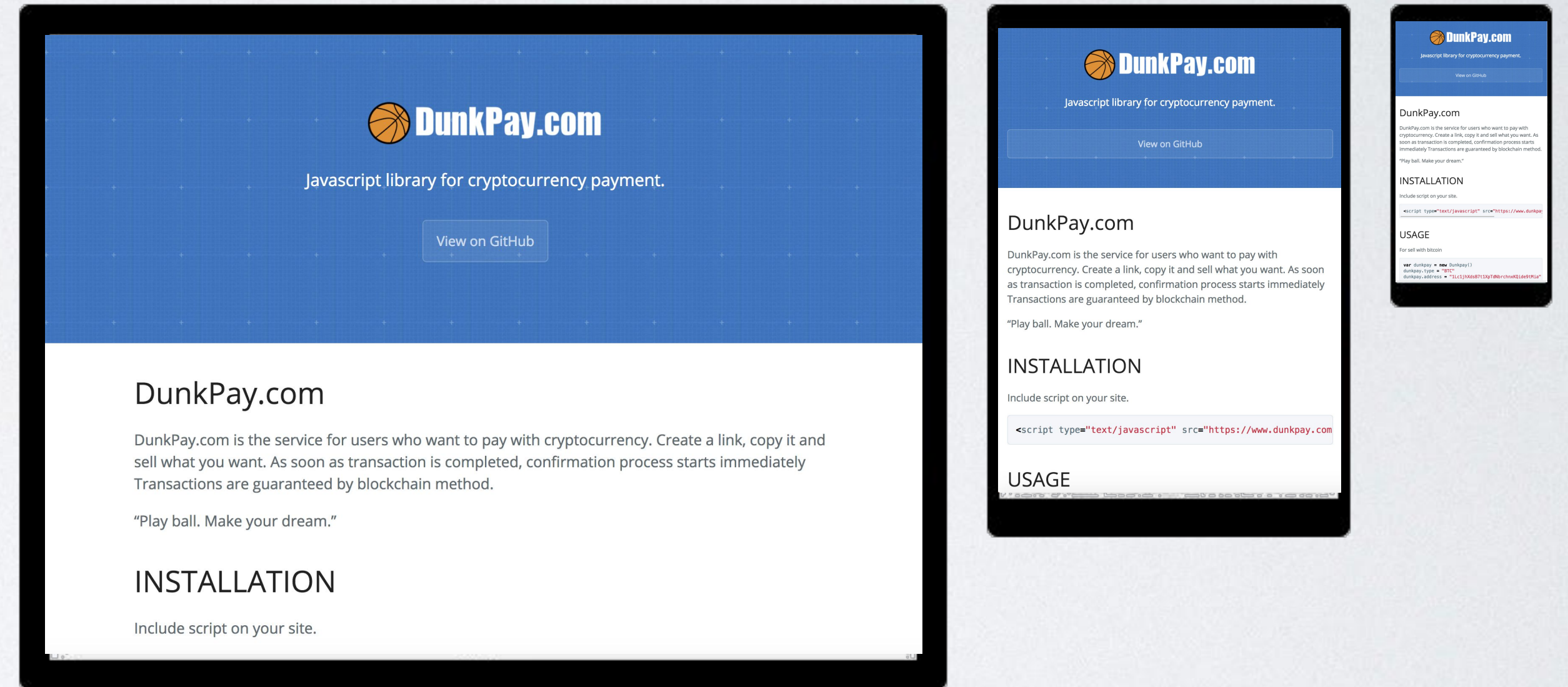
(HTML5) BITCOINYO.COM

- Bitcoinyo - Cryptocurrency Payment Service - Nodejs / Express / Postgresql
- Implemented by blockchain network RPC API.
- Create Wallet/Signing transaction/Confirm transaction
- Support BTC/BCH/ETH
- NodeJS JSON Server/HTML/JQuerymobile/Javascript/CSS
- 09.2017~12.2017
- Bitcoinyo.com



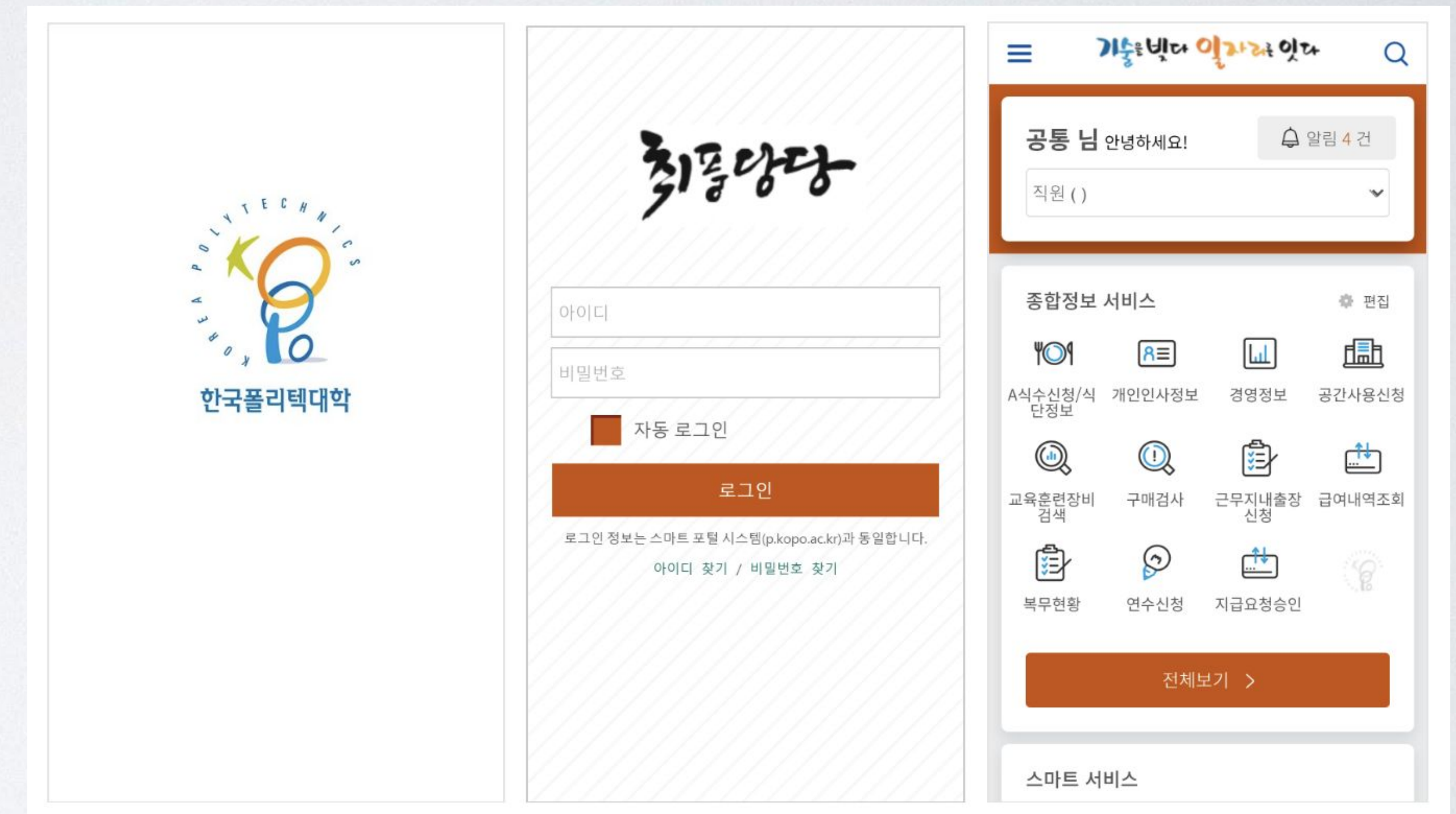
(HTML5) DUNKPAY.COM

- DunkPay - Cryptocurrency Open-source Library -
Github jekyll / Javascript
- Implemented by Bitcoinyo.com RPC API.
- Support BTC/BCH/ETH
- HTML/Github jekll/Javascript/CSS
- 01.2018~06 .2018
- Dunkpay.com



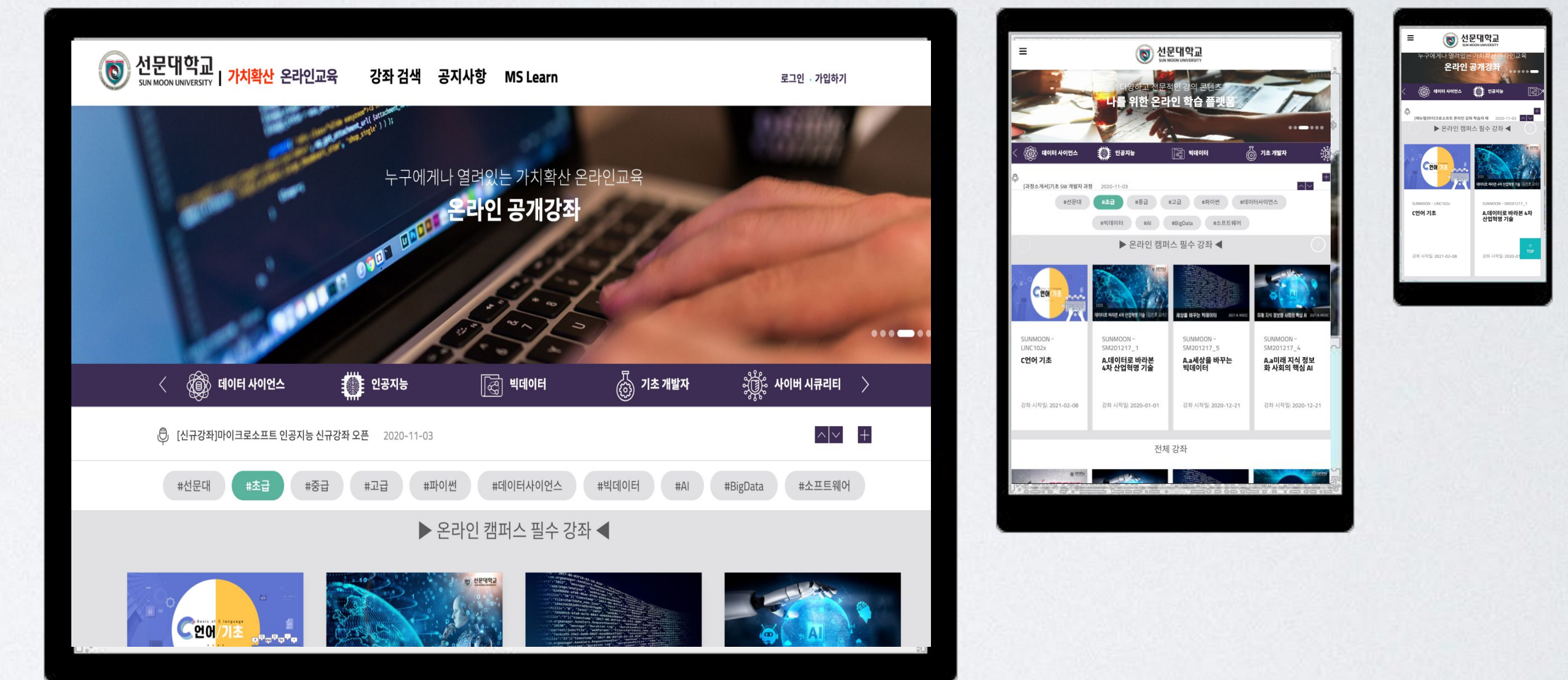
(HTML5) Polytechnic University

- Polytechnic University - University portal Information Web Service
- Java based Zeus Solaris web server
- HTML/Github/Javascript/CSS
- Android Webview Client (SDK 27)
- iOS WKWebview Client (Swift5)
- 01.2019~05.2019
- OTA deployment in private network



(HTML5) Sunmoon University

- Sunmoon University - LMS education web service
- Python based Django web server
- OpenEdx solution based on open source
- HTML/Github/Javascript/CSS
- 06.2019~03.2020
- <https://mpp.sunmoon.ac.kr/>

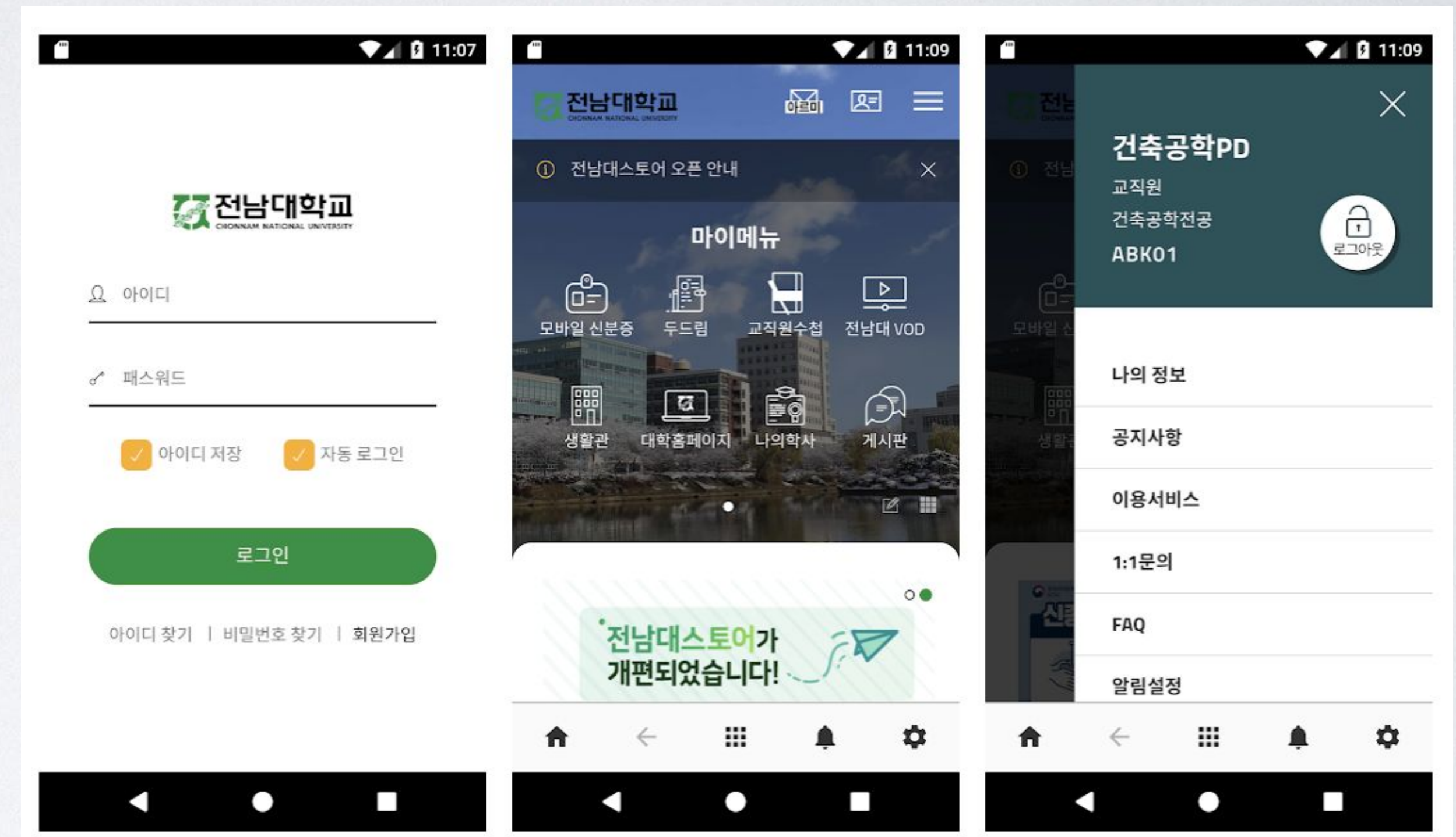


(HTML5) Chonnam National University

- Chonnam National University - University portal Information Web Service
- Java based Tomcat Linux web server
- HTML/Github/Javascript/CSS
- 05.2020~10 .2020

<https://play.google.com/store/apps/details?id=kr.co.squarenet.smartq.SA0000000001&hl=ko&gl=US>

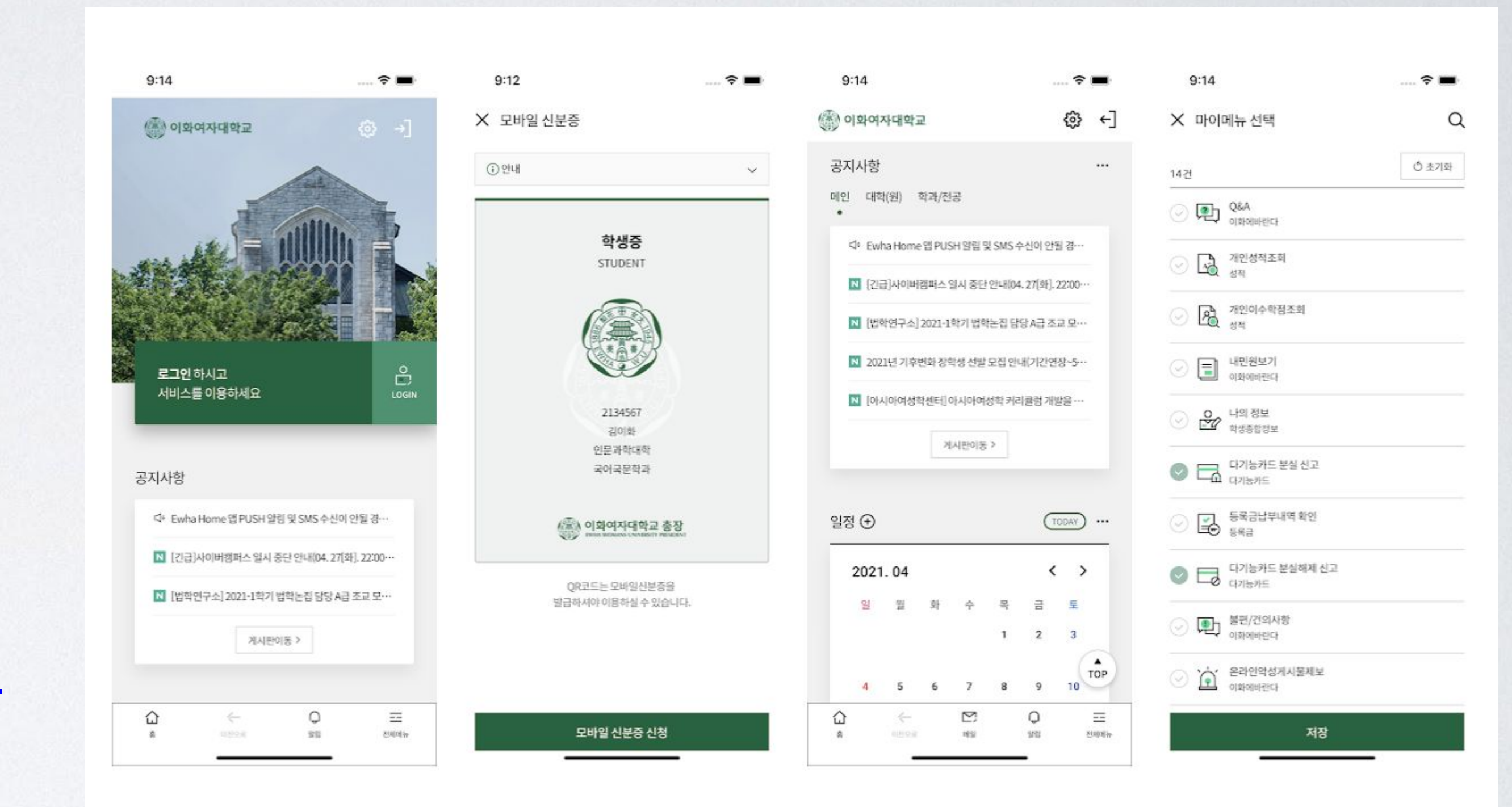
<https://apps.apple.com/kr/app/%EC%A0%84%EB%82%A8%EB%8C%80%EC%8A%A4%ED%86%A0%EC%96%B4/id1499045689>



(HTML5) Ewha Womans University

- Ewha Womans University - University portal Information Web Service
- Java based Zeus Solaris web server
- HTML/Github/Javascript/CSS
- 10.2020~06 .2021

<https://play.google.com/store/apps/details?id=com.squerenet.smartq.ewha>



<https://apps.apple.com/us/app/%EC%9D%B4%ED%99%94%EC%97%AC%EC%9E%90%EB%8C%80%ED%95%99%EA%B5%90/id1554423545>

(HTML5) Service Monitoring Service

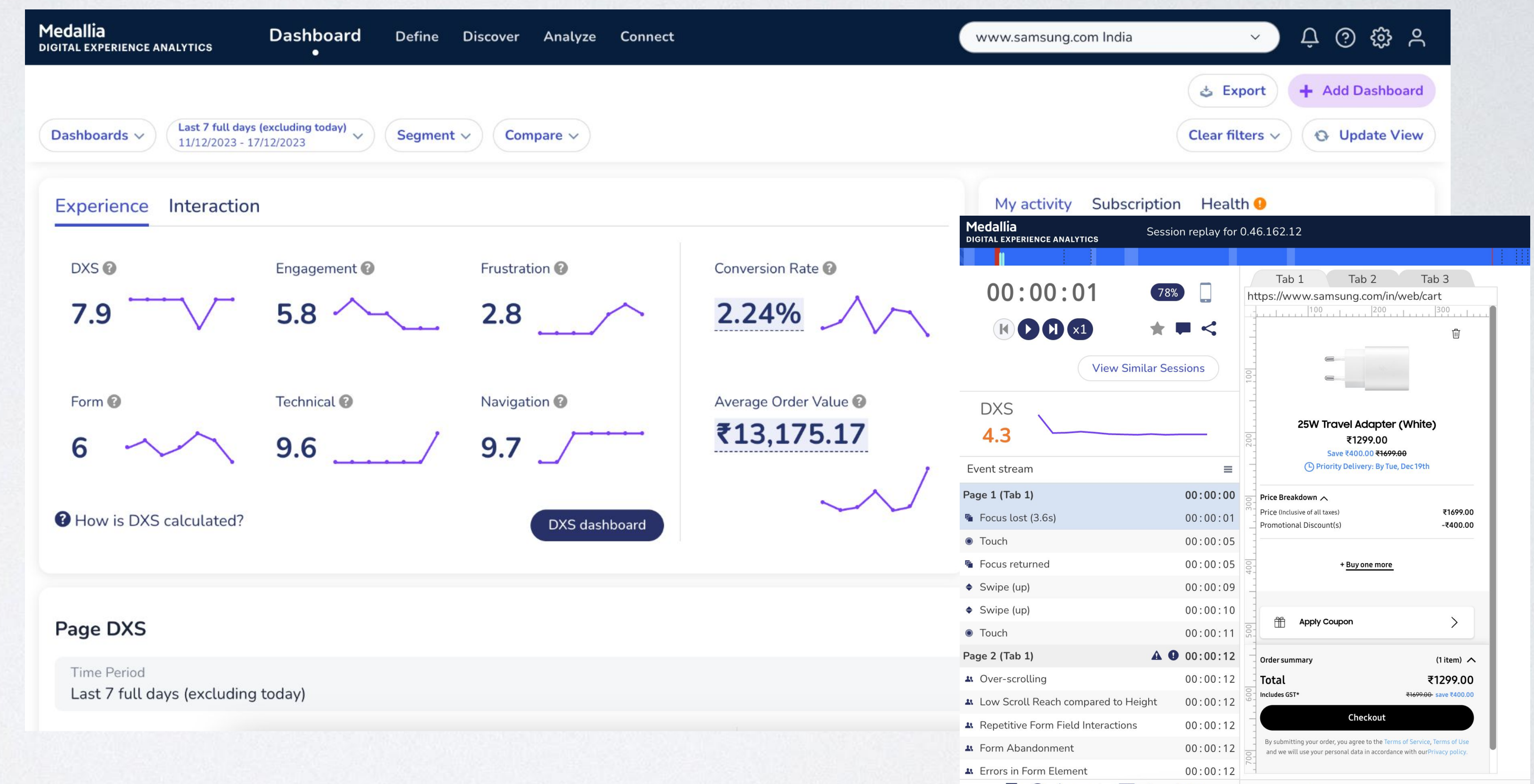
- Windows/Linux server real-time monitoring service
- Server status real-time monitoring and notification
- OnsenUI/HTML/Javascript/CSS
- 07.2021~09.2021
- <https://smartq.squarenet.co.kr/>

The image displays four screenshots of the SmartQ Service Monitoring Service interface, arranged horizontally.

- Screenshot 1:** A map of South Korea showing monitoring points across various regions like Gyeonggi-do, Gyeongsang-do, and Chonnam-do. A legend indicates green dots for active monitoring and red dots for alerts. The title is "SmartQ 모니터링 서비스".
- Screenshot 2:** A list of monitoring locations with their last update times. Locations include 전남대, 동양미래대, 부경대, 인천대, 대구대, 대구보건대, 동의과학대, 평택대, 평택대_개발, 폴리텍, 한사대, 이화여대, 국민대, 세계사이버대, and 스마트큐. The title is "SmartQ 모니터링 서비스".
- Screenshot 3:** A section titled "인천대 식단정보 (배치)" showing a list of food delivery locations with their last update times. It includes "인천대 식단정보 (배치)", "업데이트 요청주소 : https://sc.inu.ac.kr/admin/job/food", and "업데이트 시간 : 매일 오전 6시". The title is "SmartQ 모니터링 서비스".
- Screenshot 4:** A summary card for the "스마트큐" service. It shows the service name "스마트큐", server status "서비스 정상", response time "응답속도 27 ms", and operational status "서비스명 : 스마트큐, 서버상태 : 강재시작, 서버명령 : 강재시작, 마지막 시작 시간 : October 21st 2021, 12:51:19 pm". The title is "SmartQ 모니터링 서비스".

(SaaS) Medallia DXA/Samsung

- Medallia CX Solution (SaaS).
- SaaS/HTML/Javascript/CSS
- 05.2022~Present
- <https://www.medallia.com/products/digital-experience-analytics/>



(SaaS) Medallia MEC/KoreanAir

- Medallia Survey Solution (SaaS).
- PM role for KoreanAir
- SaaS/HTML/Javascript/CSS
- 01.2023~Present
- <https://www.medallia.com/resource/medallia-experience-cloud/>

The screenshot displays the Medallia MEC/KoreanAir survey solution interface. At the top, there's a navigation bar with Korean Air logo, menu items like '개요' (Overview), '분석' (Analysis), '텍스트 분석' (Text Analysis), '피드백' (Feedback), 'KE Survey', and '헬스 체크'. On the right, it shows '서비스분석팀 Daeyoung You'.

The main area is divided into two sections:

- NPS:** This section includes a summary chart showing a NPS score of 56.1, a color-coded scale from -100 (red) to 100 (green), and a detailed breakdown of NPS segments over time (Promoter, Passive, Detractor). It also contains a legend for the segments.
- NPS 세그먼트와 기간별 점수 변화:** A stacked bar chart showing the percentage distribution of NPS segments (Promoter, Passive, Detractor) across different dates.
- Survey Form:** A customer recommendation survey form. It includes a notice about statistical analysis, a required question "Q1. How likely are you to recommend Korean Air to others?", and an optional question "Q2. To help us ensure that we continue delivering in the areas important to you, please tell us why you are likely to recommend Korean Air. (Optional, 250characters)".

“The word 'impossible' is not in my dictionary.”

Thank you for reading.