Gihoon Kim

rlgnsrla512@gmail.com | 647-928-9114 | https://gihoon-kim.github.io/

TECHNICAL SKILLS

Programming Language Java, php

Database Management MySQL

Tool Android Studio

EXPERIENCE

Software Developer Co-op

Alpha Healthcare – North York, Ontario

Jan 2020 - Apr 2020

- Test all cases for web browser whether all functions and designs are properly working
- Develop functions of each page of the web site
- Managing Database and testing data
- Location: Alpha Healthcare, 1262 Don Mills Rd., North York, ON M3B 2W7

PROJECTS

Managing products expiry date application

Environment: Android Studio

- User can add a product with name, barcode, expiry date, and taking photo of the product. The lists
 user has added are being shown on main activity and they are ordered by expiry date. User can
 check when each product is going to be expired.
- https://github.com/Gihoon-Kim/Managing-Best-Before

Weather Viewer Application

Environment: Android Studio, Yahoo API

- User types of location where they want to know the weather and the application get weather API from Yahoo, then show the weather with the climate description and highest, lowest, and average temperatures.
- https://github.com/Gihoon-Kim/Weather-Application
- Used API or 3rd party library: Yahoo Weather API

To Do List Application

Environment: Android Studio

- User can add tasks with name and edit. The tasks are saved on Database (SQLite) and user anytime check what they will do.
- https://github.com/Gihoon-Kim/ToDo-List-Application

Thrift Market Application – Currently processing.

Environment: Android Studio, PHP, MySQL

- Connect to server (Local host) and communicate with PHP, and save data to Database
- Make users to register and login, then they can upload couple of used products they want to sell with price. Users can see products other people uploaded and connect to owners to purchase items.
- https://github.com/Gihoon-Kim/Thrift Market App
- Used API or 3rd party library: Volley, Glide

EDUCATION

• Computer Programming - Diploma

Seneca College of Applied Arts and Technology – Toronto, ON