# **Hyewon Joo**

joo7875@gmail.com

#### **EDUCATION**

#### **Sungshin Women's University**

Seoul, Korea

Bachelor of Science in Information Technology

GPA: 3.88 / 4.5 Major / Minor: Computer Software / Information System

August, 2019

#### **EXPERIENCE**

HUINNO Seoul, Korea

#### Front-end Software Engineer

June 2020 – November 2020

• Developed a clinical web software for medical staff from the scratch that contain ECG measurement monitoring, Albased ECG analysis result diagnosis, and efficient patient management using HTML, CSS, React, JavaScript and Node.js

• Actively collaborated with the Back-end team to integrate API to display necessary data and documentation

FOREVER21 Los Angeles, CA

#### **Application Developer**

*June 2019 – March 2020* 

• Develop an in-depth understanding of the Software Development Life Cycle(SDLC) and its application; gain experience with client server technology and learn object-oriented programming techniques; and gain knowledge of programming languages and procedures used by the company including .Net, C#, Java, HTML, CSS, JS and MS-SQL

• Develop the ability to identify, assess, and analyze program and application problems and provide solutions; gain troubleshooting, analytical, evaluation skills and updated Korea, Mexico, Canada, Europe and UK Forever21 websites

• Provide client services to correct any encountered problems during systems operations and develop enhancements

#### SCI(Seoul Credit Information) Assessment Service Inc.

Seoul, Kore

#### Data Management Intern at TCB Team

January 2019 – February 2019

Collected documents of public institutions and companies requested by banks for credit evaluation

• Data entry work based on documents such as essential information of companies, financial statement etc.

TALK English Schools Boston, MA

#### **Enrollment Specialist at Global Sales Team**

December 2017 – July 2018

Admissions for international students with general information of TALK English Schools for students' enrollment

• Promoted overseas sales business and updated websites, brochures, and required documents

• Posted advertisements of TALK English Schools on the Boston Korean community's website and app and the post became popular and it contributed to increase students' enrollment and managed our customers using CRM program

#### **ACCOMPLISHMENT**

Hackaday.io Los Angeles, CA

Full-Stack Engineer

January 2020

• Developed responsive web application from the scratch that shows Hackaday's projects, users and their metadata using Hackaday.io REST API, Nodejs, Express, EJS, HTML, SASS, CSS, Vanilla JavaScript, Heroku and Git/Bitbucket

https://hackaday-hyewonjoo.herokuapp.com/projects/page/1

## KoreanPocket Cambridge, MA

### Founder · Planner · Developer

August 2017 - April 2018

July 2016 – August 2016

- Brainstormed the idea and designed a layout, drafted the wire frame
- Took charge of suggesting idea, development, managed data through external DB and adapted required API
- https://play.google.com/store/apps/details?id=com.hyewonjoo.koreanpocket&hl=en\_US

Stipop Inc. Seoul, Korea

# Server Developer

• Used the MySQL program to build the necessary database tables and wrote most of the SQL queries

Designed SQL queries to list items in order of rank, popularity, and download rank of emoticons

Programming Languages · Software: MySQL, Node.js, Oracle AWS, Android Studio

MFC Snake Game Seoul, Korea

• Within the square box, a virtual snake moves at a set speed and its tail will grow by +1 when it eats the randomly

produced fruit and the game ends when the snake's head bumps into the wall or hits its body
• Programming Languages · Software: Visual C++, MFC

#### **SKILLS**

- C++, C#, C, Java, SQL, .NET, HTML, CSS, XML, JavaScript, React.js, Node.js, SASS, Git, JSP, JDBC, MFC
- Adaptable-fast learner, Excellent time management, Tenacious attitude, Strong responsibility, Creative, Ability to cooperate and achieve great results, Enthusiastic in my job, Ability of logical judgement, High performance at both individual/team work
- English(Fluent), Korean(Native)