

Sungjun (Sunny) Kwon

(267)495-9396 • skwon0565@gmail.com • Philadelphia, PA • LinkedIn • GitHub

PROFESSIONAL SUMMARY

Versatile software professional bringing a dynamic skill set and dedication to solving problems. Always striving to foster collaboration, and innovation while continuously seeking opportunities to cultivate professional and personal growth.

TECHNICAL SKILLS

Java, HTML, CSS, JavaScript, Python, C, Flask, Jinja, JSON, Spring Boot, Vue.js, JDBC, Table Design, SQL, PostgreSQL, E/R diagrams, Agile, Unit Testing (JUnit), Integration Testing, Git, IntelliJ

TECHNICAL EXPERIENCE/PROJECTS

TEnmo Payment App: Venmo But Better

Online payment service simulator built with Java, Spring Boot and PostgreSQL that connects a RESTful API server and command-line application for friends to transfer "TE bucks".

Vendo-Matic: Vending Machine Simulator

Console application that emulates a virtual vending machine designed with object-oriented principles, utilizing Java and incorporating File I/O to initialize data and generate transaction logs.

TradeFlow Pro: Paper Stock Trading Application

Web application that allows trading stocks and manage a portfolio using basic Python, HTML, CSS, SQL and Flask. Also uses an API to download stock quotes to allow users to check stock prices in real time.

K-Cuisine Chronicles: A Digital Korean Cookbook

Personal cookbook web application with recipes of personal favorite Korean dishes using simple HTML, CSS, and JavaScript.

WORK EXPERIENCE

Barista

Feb '23 - Oct '23

Starbucks | Bryn Mawr, PA

- Collaborated seamlessly within a dynamic team to navigate high-pressure situations, honing excellent teamwork and communication skills—essential for effective collaboration in any professional setting
- Cultivated a mastery in the art of crafting, producing over 200 unique drinks monthly to deliver a holistic barista experience
- Established a reputation as a reliable collaborator recognized for adept teamwork and precision in various contexts

Physical Therapy Intern

Jul '22 - Feb '23

Einstein Medical Center | Philadelphia, PA

- Applied analytical thinking and systematic problem-solving skills to contribute to the development and optimization of patient treatment plans, showcasing a methodical approach
- Showcased a profound commitment to continuous learning by investing over 400 hours in actively pursuing opportunities to enhance my expertise with emerging technologies and practical skills through dedicated research and self-directed study
- Documented and organized over 100+ patient data with precision reflecting meticulous data analysis and management skills

EDUCATION

Tech Elevator | National Live Remote

Oct '23 - Present

Full-stack Java coding bootcamp learning how to develop dynamic web-based software systems using the Java programming language and platform with 800+ hours of lecture and application

JPMorgan Chase & Co.'s Software Engineering Lite | Forage

Dec '23 - Dec '23

Completed a simulation focused on the process of completing an engineering ticket for a system in the credit-card rewards department of JPMorgan Chase & Co.

CS50's Intro to Computer Science | HarvardX

Sep '23 - Oct '23

Introduction course covering algorithmic thinking, efficient problem-solving, and various programming concepts in languages like C, Python, SQL, JavaScript, CSS, and HTML.

Python for Everybody | Coursera

Jun '23 - Aug '23

Fundamental programming course teaching data structures, networked APIs, and databases, using Python.

Thomas Jefferson University | Philadelphia, PA

Aug '20 - May '23

Completed 100+ college credits toward a BS in Exercise Science to Doctor of Physical Therapy (3+3)