

Samuel Han

Ridgewood, NJ 07450

[Linkedin](#): /in/samuel-s-han/ | Cell: (856)-952-7025 | samhan104@gmail.com | [Portfolio](#)

SKILLS

Computer Science Skills - JavaScript, HTML, CSS, jQuery, Django, React, MongoDB, PostgreSQL, Node.js, Express.js

Creative Skills - Adobe Premiere Pro (LinkedIn Certified), Logic Pro, Canva

Language - English (Native proficiency), Korean (Fluent)

PROGRAMMING PROJECTS

First Portfolio - <https://samhanfirstsite.netlify.app/> | Code: <https://github.com/samhan104/attempted-portfolio>

- Project coded within a week using HTML, CSS, JavaScript

Crist App - <https://quiet-river-45012.herokuapp.com/> | Code: <https://github.com/samhan104/crists>

- MERN CRUD full stack app that's meant to create a list of items. Initial app was built in a week but broke.

Wardrobe App - <https://steady-mooncake-d1c73f.netlify.app> | Code: [Front End](#) | [Back End](#)

- MERN CRUD full stack app that lets people add clothing items to a database and see their wardrobe. It also can suggest an outfit based on what's in the wardrobe.. First project that was done in a group setting.

The WSHLST - <https://thewshlst.herokuapp.com/> | Code: [Front End](#) | [Back End](#)

- A wishlist app created with React and Django. Users will be able to sign up, add gifts they want, and add friends to see what they want. If they buy a gift for someone, they have the ability to mark as purchased. This was a group project consisting of four people, created and finished in the span of a week'

REACT Portfolio - <https://samuel-han.com> | Code: <https://github.com/samhan104/react-portfolio>

- Portfolio created using REACT from scratch, including the styling. As of right now, the site isn't optimized for mobile, so that's something I will be doing in the future. This also took around a week to complete

Discord Quiz Bot - <https://simplecodequizbot.netlify.app/> | Code: [Front End](#) | [Back End](#) | [Discord Bot](#)

- For my final project, I created a discord quiz bot that asks true/false questions of concepts I learned throughout my bootcamp. I utilized discord.js and PERN stack to create the bot, and have everything hosted on netlify and heroku within a week

EXPERIENCES

General Assembly - *Software Engineering Immersive Fellow*

Remote | October 2022 - January 2023

- Full-time fellow in the Software Engineering Immersive program
- Built and deployed five projects using different technical stacks and best practices
- Worked as a team, utilized version control with Github, and communicated on projects for efficient, functional web apps

Renewal Presbyterian Church - *Praise Team Member (Sound Team)*

Philadelphia, PA | January 2018 - August 2022

- Manage and adjust mixer for weekly live streamed worship for ~300 congregation members to optimize sound quality
- Support 5 musicians on stage by adjusting individual in-ear monitors and resolving technical issues on the spot

&pizza - *Certified Trainer and F&M Member*

June 2021 - March 2022

- Oversaw all operations including ingredient prep, inventory stocking, order processing, customer service, and quality control along with manager and shift leader
- Trained 10+ new hires each for 2 weeks while making 200+ pizzas daily

Be All You Podcast - *Chief Content Editor and Curator*

Remote | June - September 2020

- Brainstormed, gathered content, and executed product development with founder
- Edited podcast recordings with Logic for weekly releases and distributed podcast episodes to [Apple Podcasts](#) & [Spotify](#)

DragonsTV - *Video Production Team Member and Camera Crew*

Philadelphia, PA | September 2017- 2019

- Simultaneously filmed 100+ Drexel home sport games live to 200+ viewers and communicated with control room for directions
- Setup/breakdown video streaming equipment in a fast-paced environment before and after every Drexel match

EDUCATION

Drexel University

Philadelphia, PA

Bachelor of Science in Music Industry - Recording Arts and Music Production

Business Administration Minor

Konkuk University

Seoul, South Korea

Business Administration Study Abroad Student