

Ryan J. Kim

215-38 39th Ave • Bayside, New York, 11361
(929)522-6801 • rijimnyc@gmail.com
github.com/Ryanjkim11 • linkedin.com/in/ryan-kim11

Objective: Obtain an internship from any company to obtain and develop front-end/problem-solving experience

EDUCATION

Queensborough Community College 2023	GPA: 3.9
A.S. Computer Science and Mathematics 2023	
<ul style="list-style-type: none">- Relative coursework: - Relevant Coursework: Computer Networks, Programs, and applications W/Python, Algorithmic problem-solving W/C++, Calculus 1, Calculus 2, Linear algebra	

Clubs/Organizations

- **President Of QCC Coding Club 2022**
 - Collaboratively learned about modern
 - web development techniques such as building full stack applications and microservice integrations while also developing algorithmic and system design skills
- **Vice President Of QCC Coding Club 2022**
 - Utilized GitHub, (e.g.) push, commit, and pull to view, store, and make changes within folders
 - Created responsive front-end web applications using HTML, CSS/Bootstrap, JavaScript, and React
- **Front-End Simplified 2021 - present**
 - Improved front-end skills by Coding along with Australian-based front-end software engineer David Bragg to practice basic Html, CSS, and Javascript using tools like flexbox froggy, YouTube, and bootstrap.
 - Utilizing skills learned built an E-commerce library website and e-portfolio
 - Utilized their group discord chat to ask questions to professionals working in the field about bug fixes
 - Networking with members internationally using Git to share code and help one another

Projects

- **New York Cities Very Own Library E-Commerce Website With DHTML**
 - Created a dynamic library that has the capability of adding & removing books chosen from the shopping cart with the help of David Braggs's front-end simplified course
- **Ryan J. Kim E-Portfolio With DHTML**
 - Built a dynamic e-portfolio pertaining to information regarding me. Using HTML, CSS, JavaScript, and React with the help of David Braggs
- **Weight Converter from Kg-Lbs. with Python using Thonny IDE**
- **Rock/Papers/Scissors Mini Game with Python using Thonny IDE**

Skills & Interests

Familiar W/: HTML5, CSS3, JavaScript, Python, C++
Libraries: React
Goals: Master Leet code for technical interviews (proficient with Data structures/Algorithms), Full stack engineer, Master C++
Interests: Full Stack, Freelancing, Latest Technology, SQL, Travel
Languages: English, Korean

Volunteer

- **City Meals On wheels 2021** (Delivered meals to lower income/elder citizens in Harlem during thanksgiving and Christmas day)