

# Ryan J. Kim

215-38 39<sup>th</sup> Ave • Bayside, New York, 11361 • (929) 522-6801 • [rjkimnyc@gmail.com](mailto:rjkimnyc@gmail.com)  
github.com/RyanjKim11 • [linkedin.com/in/ryan-kim11](https://www.linkedin.com/in/ryan-kim11) • Personal Website: [ryanjdev.vercel.app](https://ryanjdev.vercel.app)

## PROJECTS

---

### New York City Library E-Commerce Website

- Created a dynamic demo library website that has capabilities of adding & removing books chosen from the shopping cart.

### Ryan J. Kim E-Portfolio [ryanjdev.vercel.app](https://ryanjdev.vercel.app)

- Built a user-friendly e-portfolio regarding information about myself. Stack: HTML, CSS, JavaScript, React

## CERTIFICATES

---

### JP Morgan Chase & Co. Software engineering Virtual Internship 2023

- Contributed to the success of displaying data visually for traders by using front end tools to create a trading dashboard chart. Responsible for interface with the stock price data feed and set up virtual systems for analysis of different data sets
- Utilized JPMorgan Chase & Co's Framework/ Tools/Web applications to implement perspective open source preparation for data visualization using React.JS, TypeScript, GIT, Python

### Goldman Sachs Software Engineering Virtual Internship 2023

## LEADERSHIP/ORGANIZATIONS

---

### Vice President of Queensborough Community College Coding Club 2022

- Collaboratively learned modern web development techniques such as building full stack applications and micro service integrations while also developing algorithmic and system design skills using Java script and Python.
- 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

## EDUCATION

---

### Baruch College, CUNY

*Bachelors of Science, Computer Science 2025*

*GPA Pending: First Semester*

**New York, NY**

Expected: May 2025

### Queensborough Community College, CUNY

*Associates of Science, Math and Computer Science 2023*

**New York, NY**

**GPA: 3.9/4.0**

- *Relevant Coursework: Computer Networking, Program And applications W/Python, DS/Algorithms W/C++, Calculus 1, 2, 3, Linear Algebra, Discrete Math, Statistics, Physics 1, Chemistry 1*

## SKILLS

---

**Tools:** HTML, CSS/TailwindCss, JavaScript, Python, C++, Node.JS, Three.JS, React, Vue, Redux

**Interests:** Web development, AWS Cloud Computing, Dev-ops

## VOLUNTEER

---

**City Meals On Wheels 2021** - Delivered meals to lower income/elder citizens in Harlem during Thanksgiving and Christmas