

# STANISLAV KIM

New York

[Stanislavkim16@outlook.com](mailto:Stanislavkim16@outlook.com)  
(347)-802-1473

<https://www.linkedin.com/in/stanislavkim16>  
<https://sk1520.github.io/>

## TECHNICAL SKILLS

Java, C++ (Prior Experience), JavaScript, HTML5, CSS3, Git (Prior Experience), Unix/Linux (Prior Experience).

## EDUCATION

**BS, Computer Science and Web Design** (double major), Brooklyn College, CUNY – *degree expected 2020*

- GPA: 3.7; Dean's List: Spring 2018.

**AS, Computer Science**, Kingsborough Community College, CUNY – 2017

## RELEVANT WORKING EXPERIENCE

**STAIRS ACADEMY**, New York

*January 2019 – June 2019*

**Android Developer Intern**

*Planned, discussed, and built working functionalities for Stairs Academy's prototype educational communication app.*

- Coordinated with founder of Stair Academy to design and implement app functionalities.
- Wrote, documented, and tested working Java code.
- Designed, created, and built Google Firestore real-time cloud database system and integrated with android app.
- Wrote small working web applications to test Firestore database, and its integration with android app.

## PROJECTS

**MTA ANDROID APP**, New York

*March 2018 – Present*

*Built MTA information mobile app using custom formulas and data feeds to provide users with a way of calculating needed balance for trip fares and tracking real-time MTA delays.*

- Coded using Java, XML, and outside libraries.
- Led team in designing and planning phases of the app.
- Communicated with team about code, bugs, concerns, features, UI and UX design, and other app functionalities.
- Implemented real-time transportation service statuses of buses, bridges, tunnels, rails, and trains.
- Other completed app features including a fare calculator, dynamic table of service prices, maps of all transportation services, MTA contact information, user logs saved in an SQLite database, and a user submitted feedback system for bugs and suggestions.

**CRPYPTOCURRENY TRACKER**, New York

*April 2018 – Present*

*Built third front-end dynamic website that displays ranking of cryptocurrency and updates every few seconds to display price changes.*

- Used jQuery AJAX technique to request data from Coinmarketcap's public JSON API and post it on my website.
- Created custom jQuery function that dynamically updates price changes every few seconds and changes colors based on percent changes.

<https://sk1520.github.io/project2/>

*2017 – Present*

*Built second front-end website redesigning existing local business' website.*

- Used Twitter Bootstrap, and jQuery to improve performance, and responsiveness of website.
- Improved aesthetic look of website.
- Created browser cookie using jQuery; was done to track if user received custom pop-up disclaimer.

<https://sk1520.github.io/project1/>

*2017 – Present*

*Built first front-end website of local business.*

- Performed cross browser tests to catch errors on different browsers and different browser versions.
- Implemented Google Maps API to display location of business using JavaScript.
- Created contact form where users may write messages for inquiries, concerns, or suggestions for the business.
- Contact Caviar to resolve restaurant problems or concerns and issues beyond my reach.