

Samuel Na

xsangmin@gmail.com
nycsamuel.com
github.com/nycsamuel
linkedin.com/in/nycsamuel
twitter.com/nycsamuel

SUMMARY

As a web developer, I am motivated by learning new things and figuring out solutions to puzzles. I bring an analytical approach to solving problems and share my ideas about creative solutions to get as much input as possible to not only improve myself, but those around me.

TECHNICAL SKILLS

<i>Languages</i>	JavaScript, Ruby, Java, C++
<i>Frameworks</i>	Node.js, React.js, Rails, Android
<i>Databases</i>	PostgreSQL, MongoDB, SQLite
<i>Tools</i>	Git, Pivotal Tracker
<i>Methodologies</i>	Agile, Scrum, Test Driven Development

PROJECTS

1 Stop

- Used React Native to create all in one app for user's commuting needs.
- Used multiple APIs such as News API and OpenWeather.

NSTD Playlist

- Developed with Node.js, Express.js, PostgreSQL, Webpack to build backend. Created RESTful API and CRUD operations from scratch.
- React.js to render views for users, allowing them to instantly render any changes to the playlist instantly.
- Used Socket.io to create chatroom for all users as well as iTunes and Youtube API.

Food Around Me

- Developed with Node.js and Express.js for backend.
- Created RESTful API from scratch and implemented CRUD using MongoDB.
- Yelp and Google Maps API used with AJAX.

ParkEZ

CUNY Codes Portfolio Development

- Developed a community driven parking app using Android and Ruby on Rails.

EXPERIENCE

General Assembly Web Development Immersive

9/2016 - 12/2016

Full immersive of full stack web development

CUNY Codes Portfolio Development Program

2/2016 - 5/2016

Work and develop application in a team

DaejiDaeji Restaurant [Waiter]

2/2015 - 5/2016

Tamashii Restaurant [Waiter]

2/2014 - 12/2014

Minkwon Center for Community Action

9/2013 - 12/2013

Interned at Advocacy and Organizing team

EDUCATION

Bachelor of Arts in Computer Science, Hunter College (New York, NY)

Related Courseworks

- Android App Development
- Data Structure and Algorithms