



# JAVIER MINCHALA

(347)-998-3788

JAVIERMINCHALA@GMAIL.COM

[github.com/jm5557](https://github.com/jm5557)

[linkedin.com/in/javier-minchala-b5775417a](https://linkedin.com/in/javier-minchala-b5775417a)

## EDUCATION

**2012-2016**

**Brooklyn Technical High School**

- Majored in Software Engineering
- Graduated with Honors

**2016-Present**

**CUNY Hunter College**

- Studying towards a Bachelor's Degree in Computer Science

## Work Experience

**St. Nick's Alliance**

**IT Internship July-Sept. 2018**

- Assisted in the installation new office workstations and other electronic office equipment such as printers and scanners.
- Ensured functionality and proper operation of existing office equipment through appropriate troubleshooting procedures.
- Configured software on newly installed machines (Windows 10 and Microsoft Office Suite)

**St. Nick's Alliance: Workforce Development**

**Data Manager Sept. 2018 - Present**

- Handle the creation of comprehensive reports detailing program outcomes and successes over time. Microsoft Excel, Google Sheets employed for task completion.
- Collaborate closely with Program Managers to ensure that relevant teams are on-task and that goals are met with success.
- Analyze on-going data entry efforts by department staff to identify areas for potential streamlining.
- Supervise/manage team of Data Entry interns, ensuring that tasks are assigned and completed appropriately and on time.
- Train/Assist department staff and interns on the functionality of proprietary database managing platform (ETO Social Solutions).

## Web Dev Projects

**DubbleVid**

**Lead Developer/Designer • REACTJS • Heroku**

Client-side web application designed to allow users to create dynamic lists of YouTube videos of their choice in boards.

- Designed entire User Interface and site structure with positive user experience in mind during design process. Styling coded in SASS/SCSS
- Developed entire functionalities in ReactJS, with development tools employed such as Webpack, Gulp to handle asset bundling and transpiling for production
- Leveraged LocalStorage API to allow quick and efficient storage/retrieval of relevant client data on the Browser
- Implemented YouTube Data API V3 querying to search for YouTube playlist information based on user input

<http://dubblevid.com>

**MHQuestJournal**

**Lead Developer/Designer • REACTJS • Github Pages**

To-Do Inspired Web Application developed based on the *Monster Hunter* video game franchise.

- Designed User Interface across several iterations to find a functional layout that's mobile responsive
- Developed entire functionalities in ReactJS, with Gulp & Babel used to handle ES2015 code compilation
- Leveraged LocalStorage API to allow quick and efficient storage/retrieval of relevant client data
- Datamined video games for data used to populate web app content

<https://jm5557.github.io/MHQuestJournal/>

**Other Github Pages Apps**

<https://mhstickers.com> • VueJS  
<https://marvelcount.com> • VueJS

## TECH SKILLS

**4 Yrs • HTML, JS, CSS**

**3 Yrs • PHP, Laravel, GulpJS, Webpack, NodeJS, SASS, SQL, JSON**

**2 Yrs • ReactJS, VueJS**

**Knowledgable • C++, Java, Python**

**Focus on front-end development and design**