

Jonathan Chin

jonathankchin@gmail.com | 914 227-4065 | Yonkers, New York

[Website](#) | [Linkedin](#) | [Github](#)

Full-stack JavaScript developer who is versed in frontend and backend technologies. Through my zeal for programming, I approach complex problems by breaking them down into fundamental bits while solving them with logic, sound rudiments, and resolve. Currently seeking opportunity as a junior - middle full stack JavaScript developer.

SKILLS

Frontend: ReactJS, HTML5, CSS3, Bootstrap, JavaScript, jQuery, HandlebarsJS, AJAX, SASS

Backend: NodeJS, MySQL, ExpressJS, MongoDB, RESTful APIs, MeteorJS, Firebase.

Tools: Git, Heroku, Github, NPM, Yarn

Misc: Functional Programming

EDUCATION

Rutgers, the State University of New Jersey - New Brunswick, NJ

November 2016 - May 2017

Certificate, Full-Stack Development

CUNY Hunter College - New York, NY

August 2010 - May 2014

B.A., Communications and Media Studies

PROJECTS

Bites | [Link](#) | [Github](#) |

- A location application that utilizes data on pizza stores in NYC from the Yelp API and integrates it with the Google Maps API to show the closest store to users' entered location.
- Working on a team; responsible for implementing Firebase, the Yelp API, jQuery, Node, and integrating the Google Maps API with AJAX calls on a team of four.

proMe Health | [Github](#) |

- An application built and designed for personal health. The goal of the application is to have a patient-oriented electronic medical records system for users.
- Developed the application's UI/UX with React JS on a team of three.

Crate Digger | [Link](#) | [Github](#) |

- Web scraping application that collects news from popular online-music publications based on user input.
- Sole developer; Developed with HandlebarsJS to create a single-page application with NodeJS executing the Cheerio NPM package to scrape websites for results with articles related to users' query.

New York Times React App | [Link](#) | [Github](#) |

- Utilizing the NYTimes' Search API, the application takes advantage of React's state management to dynamically render content and CRUD capabilities with MongoDB.
- Sole developer; Built with ReactJS on the frontend for it's UI and to render data along with ExpressJS and NodeJS for the API layer and connecting it to a MongoDB database.

Jonathan Chin

jonathankchin@gmail.com | 914 227-4065 | Yonkers, New York

[Website](#) | [Linkedin](#) | [Github](#)

PROJECTS (continued)

Quik Chat [[Link](#) | [Github](#)]

- A websocket-powered application that serves as a chatroom with users who are logged on to the application.
- Sole developer; Built with NodeJS with ExpressJS serving as the backend and websockets to send users' input.

Walmart Stash [[Link](#) | [Github](#)]

- Centered around the Walmart Search API, the CRUD application allows users to save items that they search for.
- Sole developer; Built with ReactJS on the frontend for it's UI with saved items being saved locally to users' browser with local storage. Calls to the Walmart Search API are made with the Fetch API.

RELATED EXPERIENCE

[Cereal + Sounds](#)

June 2015 - Present

Co-Founder

- Co-founded the music blog to highlight overlooked music from artists and bands that are newly formed or exhibiting interesting sounds.
- Oversees daily operations and maintenance of website through content management, editing, and formatting posts for publication.
- Authors 3 - 4 posts every week, each highlighting a newly released track or album from lesser known or newly formed bands and artists.

Brassland Records

October 2013 - August 2014

Intern

- Managed the label's storefront and online store; fulfilled purchases and provided customer service to purchasers by attending to questions and order inquiries.
- Assisted label management with record releases through organizing release campaigns, updating the label's website and ensuring digital files are furnished to digital music stores.
- Worked on the overhaul of the current iteration of label's online storefront using Shopify.