

# JUSTIN RAMIREZ

## FULL STACK DEVELOPER

917-833-9519  
ramirezjustin@gmail.com  
[github.com/LaserPewPew10](https://github.com/LaserPewPew10)  
[justinramirez.vercel.app/](https://justinramirez.vercel.app/)  
New York, NY 10018

## EDUCATION

### Columbia University in the City of New York

Jun 2020 - Sep 2020

- Full Stack Web Development Certificate

### SUNY Alfred

May 2013 - Aug 2018

- Mechanical Engineering

## TECHNICAL SKILLS

### PROFICIENT:

- LANGUAGES: Javascript / HTML5 / CSS3
- FRONT-END: React.js / Redux / Next.js
- BACK-END: MongoDB / mySQL / Express / RESTful API / Node.js
- DEPLOYMENT: Heroku / Netlify / Vercel
- TOOLS: Git / GitHub / JSON / CLI

### FAMILIAR:

- LANGUAGES: Typescript
- FRONT-END: Gatsby.js
- BACK-END: PostgreSQL
- DEPLOYMENT: Amazon Web Services(AWS)

## PROJECTS

### NUZ | [GitHub](#) | [Deployed](#)

News application that implements text sentiment and analysis for news outlet bias.

- Built asynchronous HTTP requests to REST endpoints while using Axios.
- Developed using HTML5/CSS3, Javascript, JQuery, and two external API's
- Deployed on GitHub Pages

### WLYDCARD | [GitHub](#) | [Deployed](#)

A card application for users that need help with writing messages to their loved ones

- Built UI functionality such as authentication, about, sample message, and card message pages.
- Implemented Stripe for payment transactions for card messages.
- Developed using MongoDB/Express/React/Node (MERN) stack with a RESTful API
- Deployed on Heroku.

### Vegan Restaurant Finder | [GitHub](#) | [Deployed](#)

A vegan application for helping users find the best places for vegan food.

- Built a CRUD database to extract and load Yelp's fusion API for information on vegan restaurants around the area.
- Developed using MySQL / Sequelize / Passport.js / Express / Handlebars
- Deployed on Heroku

## WORK EXPERIENCE

### Package Engineer

2018-2019

### L Brands

New York, NY

- Managed and supported new launches in project lifecycle management software with contract fillers and vendors. Evaluated and distributed production standards while utilizing 3D CAD software for design markups.

### Key Accomplishments:

- Coordinated in development of specifications in Project Lifecycle Management software with certain suppliers, to ensure functionality, aesthetics, and transportation.
- Implemented several process changes allowing package testing to be completed earlier in the development process to minimize liabilities at a later stage.