JUSTIN RAMIREZ

917-833-9519 ramirezbjustin@gmail.com github.com/LaserPewPew10 justinramirez.vercel.app/ New York, NY 10018

TECHNICAL SKILLS

PROFIENT:

- 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:

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

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

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 L Brands

2018-2019 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.