# NOEL RODRIGUEZ

Full-Stack Developer 929-246-8742 // New York, NY LinkedIn // Portfolio // Email

#### **SUMMARY**

I am a software developer with an eye for design who can adapt to difficult situations in order to deliver creative solutions. With a background in restaurant management, I thrive in a fast paced environment and achieve results using effective communication and a strong work ethic. I enjoy teamwork and am dedicated to helping people which reflects my brand of leadership and sets a good example for my peers. Pairing these skills with my strong sense of responsibility, I am an asset to any professional team.

# **SKILLS**

Front-end // Javascript, React, HTML, CSS, Sass Back-end // MongoDB, Node, Express, Ruby, Rails, Postgres, SQL PROJECTS

# Klicking it with Chuck Norris// View Project - View Code

• Utilized a third party API to auto-populate Chuck Norris jokes

#### Plantsman // View Project - View Code

A full-stack MPA for Plant enthusiast

## Spindle and Yarn // View Project - View Code

- An ecommerce full crud single page application
- Built with CSS, Materialize, React.js, Ruby on Rails, and PostgresSQL

## Calculator // View Project - View Code

A calculator application built with html, css and javascript

#### **EXPERIENCE**

#### Software Engineer Fellow // 2020-2021

General Assembly // Immersive, Remote

- 500 hours of instruction to learn the foundation of multiple languages/frameworks and best practices.
- Worked with commonly used platforms such as GitHub, Heroku, Netlify, and Wordpress.
- Collaborated with software developers and designers on multiple projects.

#### Assistant General Manager // 2018-2020

Le Pain Quotidian | New York, NY

- Mentored and motivated team members to achieve challenging business goals...
- Oversaw inventory by ordering precise quantities of stock and executing corrective actions to drive profitability.

#### **EDUCATION**

## General Assembly, Remote

Software Engineering Immersive // 11/2020-2/2021

## Queens College, New York City, New York

Bachelor of Science: Psychology // 09/2016