

# JENDRI MOROCHO

 Website |  Jmorocho.dev@gmail.com |  Github |  in JMorocho

## Summary

---

Software developer with a background in customer service. Follows a data driven approach, coupled with creative problem solving to architect applications that are intuitive and rich in functionality.

## Skills

---

**Front-end:** HTML5, CSS3, JavaScript (ES6), jQuery, ChartJS, Vue, React

**Back-end:** Python 3, NodeJS, Express, PostgreSQL, MongoDB, and Ruby on Rails, Django 3

**Tools:** Git, AWS (EC2, S3), Linux (Ubuntu 18.04), Docker, Heroku, Kubernetes, Adobe Photoshop

## Projects

---

### Socialize-node-app

*December 2019*

- Implemented seamless back-end multiple-user scheduling functionality done through websockets
- Migrated user data to relational database (PostgreSQL) to develop extensive social networking system

### Stress level visualizer

*April 2019*

- RESTful django API utilizing chartJS to create visualization of stress related data
- Designed configuration documents for smooth deployment on Heroku

## Experience

---

### Software Engineer

*New York, NY*

*General Assembly*

*May 2020 - present*

- Received over 480 hours of instruction on software engineering principles and best practices done in Javascript, Ruby, and Python
- Owned all aspects of projects including writing frontend code with Vue and **deploying backend REST APIs** such as Django, NodeJs, and Ruby on Rails
- Participated in and **led daily agile meetings** during week-long sprints

### Customer Service Specialist

*Queens, NY*

*JCPenney*

*July 2019 - May 2020*

- Maintained service standards while **working effectively in a high pressure environment**
- Responded to customer inquiries, guided customers through the purchasing process, product or service recommendations, and resolved customer complaints
- **Took initiative in leading team during peak service hours** by communicating effectively and delegating tasks resulting in a 10% increase in sales

## Education

---

### General Assembly

*New York, NY*

*Software Engineering Immersive; Computer Science*

*September 2020*

### City University of New York - Queens College

*Flushing, NY*

*Bachelors degree in Applied Mathematics*