# Cristian Nambo, Software Engineer

346-332-4139 ·Katy, TX 77449 · Email · LinkedIn · GitHub · E-Portfolio

My background is as an engineering tech in oil and gas, and through that job I started to partner with software engineers as they troubleshooted and solved problems with our machines. I really enjoyed that type of thinking and researched how I could get into coding. I started learning on my own and then made the jump to learn full time at a coding bootcamp, General Assembly. My goal is to be the next problem solver in tech!

#### **SKILLS**

Languages - JavaScript, HTML, CSS, React, Python Libraries and Frameworks - Node.js, Express, Bootstrap, Django Database - MongoDB, Mongoose, PSQL, SQL Other - RESTful API's, JSON, GitHub,GIT, EJS, AJAX, SASS, OOP

### SOFTWARE DEVELOPMENT PROJECTS

### **Texas-Books View-Project**

- Created a React Application using Javascript, CSS, React
- Implemented logic to sort books based off users budget
- Implemented media queries for small screens

# Skate-React View-Project

- Created a Full-Stack Application using Javascript, CSS, React, Mongoose / MongoDB, Firebase auth
- Implemented team collaboration and brainstormed ideas and solutions
- Created logic to implement the ability of a single user sign-in using Google Firebase
- Implemented full CRUD functionality

### Car Collector View-Project

- Created an application using Python, Javascript, Django, CSS, HTML, PSQL, AWS
- Used Python to implement logic for forms and route logic
- Rendered user Form data based on inputs
- Used authentication and displays certain items based on if the user is logged in

## **PROFESSIONAL EXPERIENCE**

# Engineering Tech | NOV | Houston, TX

February 2021 - March 2022

- Worked closely with engineers to problem solve equipment and pressure leaks.
- Offered solutions and input to the engineers based on the experience testing the pressure equipment.
- Exercised daily attention to detail and recording data to present to engineers for review.

### Mechanical Assembler | Toshiba | Houston, TX

March 2019 - January 2021

- Collaborated with a team to assemble and ship out customer orders in a timely fashion.
- Brought up issues to engineering and offered potential solutions regarding future production.
- Built custom drives according to customers wants and needs while contributing data for future builds.

#### **EDUCATION**

### **GENERAL ASSEMBLY | Remote**

Completed July 2022

Full-stack software engineering immersive student in an intensive, twelve-week, 450+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies. Developed a portfolio of individual and group projects.