# JONATHAN LASCANO-RUSU

#### FULL STACK DEVELOPER



#### **PROFILE**

Committed and skilled Full Stack Developer dedicated to producing clean and scalable code. Known for my understanding, kindness, strong work ethic, and professional approach. I possess the ability to seamlessly switch between following and leading as the situation demands. Currently seeking a full-time employment opportunity that will enable me to leverage my development skills, engage my critical thinking abilities, and take pride in delivering high-quality work.

#### CONTACT

- <u>5105146851</u>
- jonathanlascano2393@gmail.com
- San Francisco Bay Area
- # jlrprogramming.com

#### **EDUCATION**

2021-2022

## **Devslopes Academy**

Remote, Web Development

2007-2011

### **Campolindo High School**

Moraga, CA

#### SKILLS

- HTML
- CSS
- JavaScript
- TypScript
- Python
- React
- · React Native
- · Node.js
- MongoDB
- · Git
- GitHub

## **EXPERIENCE**

# Website I Freelance Project \_\_\_\_\_\_ June 2023

- wheyonwheels.net
- Built with React, React Router, and netlify functions (Also made a traditional server with express.js and node.js that I've migrated to serverless functions for the time being)
- Integrates with Toast to get up to date menu info and will eventually get and pin geolocation of food truck.
- Integrates with Cloudinary for image retrieval
- · Created custom carousel

## Full Stack Developer | Wisdm — January 2023 - Present

- · Currently developing Wisdm's app using React Native and Redux
- Created responsive measurements closely resembling functionality of browser REM units
- Built customizable graphing interfaces for both linear graphs and polar charts to display investing data
- Holding weekly meetings with UI/UX team to provide and receive feedback, ensuring feasibility and coherence
- Regularly collaborating with founding team to ensure keeping deadlines and deliverables on track

## Portfolio Site I Personal Project — November 2022

- · Built with React and, React Router
- Leveraged local storage, and Reacts Context API to set persistent color schemes
- Implemented secure email form submissions using SendGrid and Netlify Functions
- Utilized the Intersection Observer API in order to trigger animations

# Chat Application | Academic Project — October 2022

- Built with React, React Router, Node.js, Express.js, Socket.io, and MongoDB
- Created user authentication
- · Created UI and CRUD operations for customizable user profiles
- Utilized Socket.io to make cross application updates