# **TONY ZEPEDA**

Software Engineer

#### SUMMARY

Creative, detail-oriented, software engineer with a deep interest in AI. Proven track record of creating and implementing successful front and back-end web applications. Looking to bring my skills to a tech company with global reach.

#### **WORK EXPERIENCE**

## Software Engineer at 100devs | Los Angeles, CA

January 2022 — Present

- Collaborated with a team of developers to build modern and responsive web applications using best practices
- Built semantically structured full stack web applications
- · Applied agile methodologies like SCRUM for project management

#### **Recent Projects:**

**Shopping app (Full stack Web App)** – Cashier can take orders from customers with their names. Cashiers can login to the app and see orders that have been made, mark them as complete. Orders that have been completed will note which associate completed the order.

**Notes (Full stack Web App)** – Users can login to their profile and find their list of notes. They can add new notes through an input, which they can then edit or delete all notes in their profile.

**Other Projects:** Los Angeles Stargazers Society APOD Web App with NASA API integration, On-demand background color changer for Partnered Twitch streamer, and many more

## Full Stack Web Developer | Los Angeles, CA

January 2019 — Present

Created full stack web applications and static websites for different clients across small and medium size businesses. Also, consulted on SEO and social media strategy.

# Full Stack Web Developer | Riverside, CA

January 2019 — Present

Created full stack web applications and static websites for different clients across small size businesses. Also, consulted on SEO and social media strategy.

Clients include: pending...

#### CONTACT

626.888.1424

zantodev@gmail.com

zanto.dev

LinkedIn

@Twitter

## **SKILLS**

HTML

CSS

JavaScript

React

React Native

Node

MongoDB

PostgreSQL

OOP

Web Accessibility

# **EDUCATION**

**Riverside City College** 

2020 - Present

Major: Computer Science