# Jorge Plasencia

J+52 (612) 105-0129 | ■ jorgeplasenciaaj@gmail.com | m/in/jorgeplasenciaA | n/jorgePAJ

#### **EDUCATION**

# Tecnologico de Monterrey

Bachelor of Science in Computer Science

Aug. 2020 - May 2024

Guadalajara, Jalisco

EXPERIENCE

#### Frontend Engineer

Jan. 2023 – Current

Zapopan, Jalisco

Lizza

• Created the company's turborepo for their next gen version of their product

- Responsible of creating new features to the existing app
- Worked on re-creating the whole app from Vue.js to Next.js
- Main UI Frontend Engineer

# Frontend Engineer

Mar. 2022 – Oct. 2022

Zapopan, Jalisco

• Create new components, layouts, and maintain or update the existing ones

- Build informative pages such as terms and policies, 404, and landing
- Build responsive payment screens, user profile and user dashboard

#### Projects

Mis Fans

## Shopper (Lizza) | TypeScript, Next.js, Tailwindcss, Git

Feb. 2023 **4** 

- Created the whole UI
- Integrated endpoints to display all the information of the stores and products
- Integrated TikTok like feature on page for sellers to advertise their products
- Developed the layout for the app, made responsive by default and with personalized features
- The Shopper app is Lizza's official storefront and hundreds of people are buying through it

### Seller (Lizza) | TypeScript, Next.js, Tailwindcss, Framer Motion, Git

July 2022

- Created most of the UI
- Implemented different shipping methods for sellers to choose from
- Created global notification system
- Made an onboarding process using Framer Motion
- Integrated analytics API with tables to display to the seller
- Implemented all of the animations of the app
- Made the connection between two apps of the same monorepo: POS (See below)
- The Seller app is Lizza's official dashboard and is being used by a lot of sellers in Mexico

# POS: Point of Sale (Lizza) | TypeScript, Next.js, Tailwind, Vercel, Turborepo, Git

Jan. 2023 – Jan. 2023

- The project was developed to work as a Micro Frontend inside a Turborepo
- Created a POS to allow a user create a sale and get paid
- The user can get paid face-to-face or share a payment link to the buyer
- The POS can either accept cash or pay with card
- The card option could be processed with PayPal and other services using Primer.io
- The store uses its query parameters in order to properly deliver the money to the correct store
- Developed the whole boilerplate for the project, in a proper and scalable way
- This is being used in production and thousands of transactions are being made today in Mexico

### Personal Website | React.js, CSS, Vercel, Git

Sep. 2022 – Oct. 2022 💞 😯



- Developed my own personal website to connect my multiple accounts and provide my CV for download.
- Implemented Three.js fiber to create an animated background
- Renders a 3D model on the desktop version which follows the user's cursor
- Developed a mobile friendly experienced, including a mobile landscape orientation layout
- Deployed via Vercel to my domain
- Implemented both Vercel and Google analytics to the page to track views
- Made use of Mixpanel to keep track of the interaction of the user with the website

#### Technical Skills

Languages: JavaScript, TypeScript, Python

Developer Tools: Linux Systems, CLI, Turborepo, Git, Vercel, Supabase

Frameworks & Libraries: Tailwindcss, React.js, Next.js, React Native, Three.js, Framer Motion