Erick Bravo - Frontend Developer

(909) 354-6272 | erickbravo120@gmail.com | GitHub | LinkedIn | Portfolio Website

SKILLS

JavaScript, Typescript, React, GSAP Animations, Redux Toolkit, Material UI, Chakra UI, Emotion Styling, Express, GraphQL, Prisma, Node.js, Next.js, Gatsby, Contentful, GitHub, Jira, Azure, AWS S3, Agile, Scrum

FXPFRIFNCF

Frontend React Developer - Detroit Labs

July 2021 - Jan 2023

Detroit Labs clients include: Ford, GM, Dominos, Jimmy Johns, and Volkswagen.

• **Driveway.com** - Cart flow team:

Live Website

• Black Family Development Resources, inc - Mental health assessment:

Live Website

- Experienced exponential growth in areas of leadership and professional software development in teams large and small.
- Architected endless reusable and responsive components referencing figma designs for project usage.
- Configured React applications using Restful API calls for accurate representation of data.
- Made many contributions to the component library using Material UI and StoryBook for a more efficient team developer experience.
- Communicated and collaborated directly with multiple teams including design and leadership.
- Authored a <u>Jr App Developer Guide</u> for company Juniors and new hires which benefited the company hiring process.
- Implemented logical features across web apps to ensure websites work as designed.
- Configured apps to be PWA compatible across many browsers and verified with google's lighthouse dev tool.
- Refactored geolocation endpoints for more efficient load times.
- Constructed a headless cms using Gatsby in connection with Contentful for client editability.

Projects

Partshouse - Fullstack Personal Project

Responsive record and parts tracker for the everyday home owner/tenant

Jan 2023 - present | Live Website

Yosemite Community Website - Website Formatter/Designer Yosemite National Park Service manages and protects the areas of Yosemite.

April 2021 - present | Live Website

FDUCATION

App Academy - Software Engineering

July 2020 - Feb 2021

Chaffey College

April 2010 - Feb 2012

Coursework in computer science and video production.