

Eduardo Gomez

(619) 289-1591

eddieegomez4@gmail.com

eduardogomez.dev

GitHub: <https://github.com/iameddieyayaya>

Skills

- React
- RedwoodJS
- Docker
- Tailwind
- React Native
- PostgreSQL
- Firebase
- Rails
- Apollo/GraphQL
- Prisma
- Node
- Typescript
- Playwright
- NextJS
- AWS S3
- Jest

Projects

JAMPAK.IO

- An application tool to support local artist. Help with creating campaigns for performing, hosting, and curating shows.
- Built with Nextjs, Typescript, Next-Auth, Prisma, Contentful, Tailwind, AWS S3, GraphQL, Stripe, Sentry, and SendGrid.

WHO HAS MY SHIT (NAME TBD)

- A fun side project, a platform for lending gear to friends and schedule automated reminders.
- MVP built with Nextjs, Typescript, Clerk, Prisma and Tailwind.

Experience

SOFTWARE ENGINEER, ZEAL, GRANTS PASS, OR - 2021 - 2023

- Collaborated with cross-functional teams to deliver high-quality, user-centered solutions for clients.
- Demonstrated versatility by working on a range of client projects involving different technologies and platforms.
- Assisted Learn Academy as a mentor, providing guidance and support to students during their coding journey.
 - For example, conducted mock whiteboarding and technical interviews to help students practice problem-solving and technical communication skills.
- Played a key role in the development and maintaining of internal tools built on Rails and React; PetIQ, Fine Tune.
- Translated design mockups into interactive and responsive web components, ensuring a seamless user journey.
- Collaborated with the mobile development team to implement features and enhancements, improving the app's functionality and user engagement; Papa.
- Played a pivotal role in creating a MVP for a startup. Leveraged Next.js, Python FastAPI, and Docker, ensuring a performant and scalable application. Eyepop

SOFTWARE DEVELOPER, C47 STUDIOS, CHULA VISTA, CA - 2020 - 2021

- Responsible for building a streaming page and redesign landing page.

SOFTWARE DEVELOPER, ALEXANDRIA.IO; OCEAN BEACH, CA - 2019 - 2020

- Responsible for the design and architecture of Full Stack Applications built on Open Index Protocol, an open source specification for data publishing, file distribution, and for facilitating direct payments.
Built on blockchain technology.
- Web application built with thoughtful state management tools for instance, React.js and Redux.
Backend design using Node.js, Express, Mongoose, and MongoDB.
- Unit testing with frameworks like Jest. Linting tools like ESLint, StandardJs. Code reviews via Github.
- Built a FLO & RVN coin crypto trading bot with React, Node, and external APIs. Bot mines coins, moves them to user's Bittrex Wallet, creates and monitors orders. Thereafter, sends the earning back to users wallet to repeat the process.
At times resulted up to 22% profit.

Education

California State University Chico | Chico, CA – BA Recording Arts and Technology, 2017