

# Fernando Amezcua Alcantar

---

## Senior Mobile Engineer

Email: fernandoamz148@gmail.com | Phone: +52 314 131 63 70 | Location: Colima, México

### Professional Summary

**Senior Mobile Engineer** with over 8 years of experience building high-quality iOS and cross-platform applications. Proficient in **Swift, React Native, Node.js, and Firebase**, with a strong background in **scalable backend systems, RESTful APIs, and serverless architectures**. Passionate about crafting **performant and user-centric mobile experiences**. In 2020, mentored junior developers at Bright Coders to help grow new mobile talent.

### Skills

**Mobile Development:** React Native CLI, Expo CLI, EAS, TypeScript, Cross-platform, iOS (Swift), Android (KT), AR (React Vision), Audio Processing, MapBox (Maps), API Context, Redux Toolkit, React Query, GPS, Hooks, Multi Media Management (Gallery)

**Frontend & UI:** Styling Systems (NextUI, Styled Components, AntDesign, Bootstrap, **Nativewind**), UI Implementation from Figma, Testing (Jest, Detox, React Native Testing Library)

**Backend & APIs:** Node.js, Express.js, Firebase (Authentication, Firestore, Cloud Functions), REST API Design, Server-Side Rendering (SSR) with Next.js, OAuth, GraphQL

**DevOps & CI/CD:** Continuous Integration / Continuous Deployment (GitHub Actions, CircleCI, Bitrise), Version Control (Git, GitHub, Bitbucket, GitLab)

**Methodologies & Leadership:** Agile (Scrum, Kanban), Team Leadership

### Professional Experience

#### Senior Mobile Engineer, Encora Inc. - Remote

Nov 2023 – Present

- Co-led VoCap with Staff Engineer app using React Native and Audio Native iOS modules.
- Optimized audio performance with AudioEngine and JUCE.
- Scaled the application to **20K+ installs** and maintained a **3.7-star rating** across diverse user segments, demonstrating consistent adoption and measurable user satisfaction.
- Delivered the app to the stores, implementing new features and bringing the product to market.
- Developed a custom gallery module to retrieve and manage videos and audio files directly from the device.
- Enhanced the video and audio capture flow in React Native by integrating native iOS modules.
- Helped to supervise the new releases and semantic versioning.
- Built the A/B testing infrastructure with feature flags in firebase

## Mid-Senior Mobile Engineer, Luxoft by DXC - Remote

Dec 2021 – Nov 2023

- React Native/Firebase engineer for GHX platform.
- Cut crash rate from 10% to <3%, enhanced performance in the API request.
- Developed modular map components and standardized global state management using Redux.
- Optimized Map rendering performance during GeoJSON data retrieval with Redux Toolkit.
- Centralize all the API Request on the app with Redux Thunk
- Applied A/B testing for new features.
- Contributing to micro frontends, I added native iOS/Android features.

## Mobile Software Engineer, MagmaLabs - Remote

Jan 2020 – Nov 2021

- Led gamification & subscriptions for **Beanstack app**.
- Architected scalable code, implemented CI/CD.
- Built Quik for **GoPro** (Next.js, TypeScript, OAuth2, Adyen).
- Resolved on-demand service requests promptly, meeting all deadlines.
- Solved Server Side Rendering challenges, deployed to AWS and Datadog services.

## Full-Stack Software Engineer, Woodward Logistics - Remote

Oct 2017 – Jan 2020

- Led the Mobile Development department working in full live mobile cycle.
- Built multimedia doc system with React, Next.js, MSSQL, MySQL, Redux, Redux Thunk.
- Developed Two React Native apps for logistics teams published on play store.
- Collaborated with non-technical stakeholders to get the requirements and apply the tech solutions.
- Maintained production, staging and test environments and Linux infrastructure working with VPS server.

## Jr. Full-Stack Software Engineer, D80 - Remote

Dec 2016 – Nov 2017

- Developed UIs with PHP, JavaScript, Dojo, and REST APIs.
- Built reusable components and supported modular design.
- Collaborated with non-technical stakeholders to collect requirements and communicate the technical limitations and opportunities effectively.
- Collaborated on architecture, testing, and requirements.

## Education

B.S. in Information Technology — Universidad Tecnológica de Manzanillo (2017)