



Luis Daniel Jaimes Jiménez

React Native & Web Developer

Senior Engineer with 10+ years of experience in mobile and web development. Expert in leading technical teams and managing the full product lifecycle—from inception and development to launch and iteration—for high-performance iOS and Android applications. My core technical competencies include architecting solutions with React Native and ReactJs, integrating robust APIs, implementing secure authentication flows with JWT, and ensuring quality through comprehensive testing strategies like unit testing and end to end testing.

Technologies

- Programming: React Native, React Js, Mob-X, Javascript, Redux, PHP, Wordpress, NodeJs & Express, TypeScript, Jest Testing, e2e testing, Git, Pipelines.
- Web Design: Html, Css3, Material UI, Bootstrap
- Data Base: MySQL, GraphQL, MongoDB.

Languages

- Spanish (Native Speaker)
- English (C1)

Career

Sept. 2021 - Current

Tech Lead • Sr Engineer • GLOBANT

Nov. 2020 - Sept. 2021

Mobile developer • Software Engineer • Inflection Point
Systems/Perficient

Dec. 2018 - Nov. 2020

Frontend Developer • Software Engineer • TICS Comunicaciones

Feb. 2017 - Dec. 2018

Web Developer • Software Engineer • Taco Gurú, Monterrey, México

Jun. 2015 - Feb. 2017

Web Developer • Software Engineer • Tres Vidas Acapulco Club de Golf

Monterrey, Nuevo León, México



+52 744 168 31 77



danieljaimesj@gmail.com



Mexnube.com



LOBANT, Monterrey, México

Sept. 2021 – Current

Client: Hallmark

Jun. 2023 – Current

Mobile Engineer – Tech Lead

- I work as a mobile developer with React Native.
- I serve as a Tech Lead and help to unblock the team with the tickets in our sprint.
- I utilize Node.js and Express to integrate APIs on the middleware backend.
- I build components and styles with React Native for both iOS and Android platforms.
- I have added Reanimated components to create animated screens.
- I have set different environments to ensure proper build version releases through Xcode and Android Studio.
- I work with analytics tools such as Adobe and AppsFlyer.
- I have upgraded the React Native version from 0.63 to 0.77.
- I usually create app releases to update them to App Store and Play Store at the end of every sprint.
- I have created e2e testing with Detox to make sure the Mobile App is in a good shape.

Key technologies: React Native, ReactJs, Jira, Typescript, NodeJs, ExpressJs, Redux, Reanimated.

Client: ALSEA

Feb. 2023 – Jun. 2023

Mobile Engineer

- I worked with React Native to improve the ALSEA Restaurant App for iOS and Android.
- I created a menu of dishes so users could create food orders.
- I utilized unit testing to ensure the logic and components were functioning properly.
- I implemented logic to manage different themes in the app.
- I worked with Async Storage to persist data and improve performance.
- I managed authentication sessions so users could handle accounts with rewards and points for restaurants like VIPs, Foster's Hollywood, TGI Fridays, and Ginos.

Key technologies: React Native, ReactJs, Jira, Jest, Typescript, Redux.

Client: PlastiQ

Sept. 2021 – Feb. 2023

Mobile Engineer

- I worked as a mobile developer, managing tasks across different teams through daily SCRUM meetings and tracking progress using Jira.
- My team and I built the mobile app from scratch for PlastiQ.
- I built screens for connecting to banking institutions and financial services (Plaid).
- I architected and proposed a method to organize our API services layer using interceptors between microservices.
- I added end-to-end tests with Detox to reinforce business logic.
- I built components and unit tested them with React-Native Testing Library to ensure their correct behavior.
- I developed login and authentication features with biometrics.
- I learned to use Reanimated to create mobile animation components.

Key technologies: React Native, ReactJs, Jira, Jest, Typescript, MobX

Inflection Point Systems, Monterrey, México.

Nov. 2020 – Sept. 2021

Software Engineer

- I developed the frontend and mobile apps, ensuring secure connections for all of them.
- I learned to automate tests using React Testing Library and Jest.
- I participated in projects from their inception, gathering customer requirements and solving their problems.
- I used the SCRUM methodology to manage projects and relied heavily on Jira Software.
- I was assigned to different teams simultaneously to assist with sprint blockers, providing support with components in both web and mobile using React.js and React Native.

Key technologies: Javascript, CSS, HTML, Typescript, ReactJs, React Native, Redux, Formik, Bootstrap, Material UI, Angular, Sockets io, NodeJs with Express, Mongo DB, NPM, GIT, Jira Software.

TICSA Comunicaciones, Monterrey, México.

Dec. 2018 – Nov. 2020

Frontend Developer

- I improved and ensured all web pages were visually pleasing for users.
- I established real-time connections with Sockets.io to display the status and lifetime of sensors.
- I worked on projects involving traffic lights on the road, where I managed the configuration and flow of vehicular avenues through a web page.
- I designed and implemented user-friendly web pages with customer-centric designs

Key technologies: Javascript, ReactJs, React Native, Redux, Formik, Bootstrap, Material UI, Angular, Sockets io, NodeJs with Express, Mongo DB, NPM, GIT, Jira Software.

Taco Gurú, Monterrey, México.

Feb. 2017 – Dec. 2018

Web Developer

- I worked as a web developer at a startup called Taco Guru.
- I started learning the React.js framework.
- I began developing asynchronous web pages and was very excited about the ease and capabilities of React.js.
- Taco Guru had various clients, focusing on taquerías, and their business model was to help users find nearby taquerías.
- I developed different websites for various restaurants.
- I believe my knowledge as a developer grew significantly at this company because Monterrey is a very competitive city, and Taco Guru was the first company I joined in Monterrey.

Key technologies: HTML5, CSS3, Javascript, JQuery, PHP, MySQL, NodeJs with Express, Mongo DB, ReactJs, React Native, Redux, Formik, Bootstrap, Material UI, NPM, GIT, Jira Software.

Tres Vidas Acapulco Club de Golf, Acapulco, México

Jun. 2015 – Feb. 2017

Web Developer

- In this company, I started my journey as a web developer. I developed a vehicle entry system that allowed guards to review each vehicle using a tablet at the hotel entrance. With this system, they could check the vehicle's data upon entry, and if it was registered as a golf club member, they would allow the vehicle to enter the hotel.

Key technologies: HTML5, CSS3, and JavaScript with JQuery, on the frontend side, while on the backend I used PHP and SQL Server.

Education

Instituto Tecnológico de Acapulco, Acapulco, México Jan. 2009 – Mar. 2016
Systems Engineering

Courses and Certifications

<https://mexnube.com/Certificados.pdf>