

Contact

+55 79 998664461 (Mobile)
gabrielunitone@gmail.com

www.linkedin.com/in/
gabrielmenezesdev (LinkedIn)

Top Skills

CMP

React JS

React Hooks

Languages

English (Native or Bilingual)

Português (Native or Bilingual)

Francês (Elementary)

Certifications

GIT: CONTROLE E COMPARTILHE
SEU CÓDIGO

ANDROID I: CRIE SUA APP
FANTÁSTICA COM ANDROID
STUDIO

JAVA II: ORIENTAÇÃO A OBJETOS

LINKEDIN: COMO FAZER O SEU
PERFIL TRABALHAR PARA VOCÊ

JAVA I: PRIMEIROS PASSOS

Gabriel Menezes da Silva

Senior Frontend Developer | React Native | Android | React | Kotlin |
JavaScript | Typescript
Aracaju, Sergipe, Brazil

Summary

Senior Software Engineer with strong expertise in React Native,
Kotlin, Java, Swift, Objective-C, and React (Web).
8 years of experience.

I have end-to-end ownership experience across applications
lifecycle, including system architecture, feature development,
performance optimization, maintenance, technical leadership, and
CI/CD-based deployments to the App Store and Google Play. I have
built products from scratch, mentored engineers, and contributed to
applications used by over 1,000,000 users.

I delivered a 40% reduction in CPU usage on a mission-critical
logistics application used for package scanning and delivery,
significantly improving performance and operational efficiency at
scale.

I am a proactive, collaborative engineer with strong communication
skills and a growth mindset. I thrive in cross-functional, international
teams and consistently focus on delivering high-quality, user-centric
solutions with measurable business impact.

GitHub, Dev.to, Medium, Instagram: <https://linktr.ee/gabrielmenezess>

Contact: +55 79 9 9866-4461

Experience

Loka

2 years 7 months

Senior Frontend Developer IV

November 2024 - Present (1 year 3 months)

Los Altos, Califórnia, Estados Unidos

I work every day to deliver the best solutions for the clients, using mainly React-Native (Android and iOS), Kotlin for native development and React.js for web. I adapt myself very fast to every project I work on.

Currently working as a Mobile/Web Leader Engineer for a client in the logistic sector:

- Kotlin;
- MVVM;
- Jetpack compose;
- Constraint Layout;
- XML Layout
- OpenApi;
- Retrofit;
- Espresso;
- Robolectric;
- Junit;
- Leadership;
- Github Actions;
- Gradle;
- React JS.
- = Redux.
- Playwright end-to-end.
- MVI
- CMP

Biggest achievements (Until now):

- Improved core function of the mobile app using best practices like the strategy design pattern, I explain one of the things that was done to improve in this video: <https://www.youtube.com/watch?v=cJ9PCQS5-5w>. CPU Usage was reduced by 40%, making the lives of the users better.
- Being a mobile leader in a Native Android project where I guide other junior mobile developers to deliver the best.
- Built a CMP (Compose Multiplatform) boilerplate using the architecture MVI to speed up the delivery of new mobile apps for the clients.

- I wrote an article about a solution I provided to the client, here's the article's link: <https://medium.com/loka-engineering/how-to-transition-from-xml-android-view-to-jetpack-compose-view-eb5fb6a39c2a>. With this solution, the mobile app of the clients is starting to have jetpack compose components, which provides more performance and better experiences for the users.

Senior Mobile Developer III

July 2023 - November 2024 (1 year 5 months)

Los Altos, California, Estados Unidos

I work every day to deliver the best solutions for the clients, using mainly React-Native (Android and iOS) and Kotlin for native development. I'm adapt myself very fast to every project I work on.

Currently working as a Mobile Leader Engineer in a logistic project using native development(<https://www.cloudsort.com/> (Cloudsort)):

- Kotlin;
- MVVM;
- Jetpack compose;
- Constraint Layout;
- OpenApi;
- Retrofit;
- Espresso;
- Robolectric;
- Junit;
- Leadership;
- Github Actions;
- Gradle;

Worked in a healthcare project using React-Native fixing bugs and deploying new features (<https://www.verishealth.com/> (Veris Health)):

- Bluetooth module.
- AppCenter;
- Redux;
- Redux-Saga;
- Jest;
- Design System;
- ContextAPI;

Biggest achievements (Until now):

- Created a bluetooth module in React-Native to connect and deal with health data (ECG, Blood pressure) that comes from a implantable.
- Being a mobile leader in a Native Android project where I guide other junior mobile developers to deliver the best.

Olist

React Native Developer

June 2021 - July 2023 (2 years 2 months)

Aracaju, Sergipe, Brasil

I work with a tech leader, mobile developers, product manager, UX designers and back-end developers to refine and develop new features based on the product needs and designers insights.

I'm responsible for the global mobile application called Olist Store. This application exists to make the lives of merchants easier, it connects the user to almost all marketplaces and gives them all the required tools to make them grow up faster. Also, I worked in an application called vnda-direct, it's an app that makes possible omnichannel sales easier and possible for any merchant:

TechSkills:

- Design System;
- Fastlane;
- Development of new functionalities;
- Mixpanel;
- Context API;
- Api Sauce;
- MobX;
- React-query;
- CSS, JSX;
- React hooks with TypeScript;
- React Navigation;
- ES6+;
- Styled-components, Axios, Firebase (Remote config, cloud messaging), lodash;
- RevenueCat;
- Maintenance;
- Codepush;
- Code versioning with Git;
- Agile Development using Scrum and Release Train;
- Deploy apps to Google Play and App Store;
- Code Review;

- Write Unit and integration tests with Jest (80% of code coverage);
- E2E tests with Detox;
- Architecture decisions;
- CI/CD (GitLab);
- Maintain auxiliary tools (AppCenter, Bitrise and etc.).
- Integration with APis (BFF);

Achievements:

- Design, architecture and implementation of the App globalization;
- Led a Book club where the team shared new ideas and insights of a selected book;
- Built a automated CI/CD pipeline from the scratch (Fastlane + Bitrise);
- Design and implementation of a new architecture inside the already existing app Olist Store;

QueroDelivery

Senior React Native Developer

June 2019 - June 2021 (2 years 1 month)

Aracaju

QueroDelivery is an app that has more than 1.000.000 users that exists to make the life of the owner of any kind of business (pharmacy, supermarkets, restaurants etc..) grow up using delivery services. This application is focused on business in the countryside of Brazil. In quero delivery you can ask for anything in just some taps.

QD Parceiros, the owner of the business, can manage everything.

QueroLog is the mobile application responsible for all the logistics in querodelivery, it's where the motorcycle driver can see all the deliveries he has to make in real time. I was responsible for all the mobile applications (QD Parceiros, quero delivery and quero log) of the company;

TechSkills:

- Bridges;
- Redux/Redux Thunk/Redux Saga;
- CSS, JSX;
- React Navigation;
- Firebase (Analytics and cloud messaging), lodash;
- Integration with API, using axios;
- Development of new functionalities;
- Maintenance of applications;
- Code versioning with Github;

- Agile Development using Scrum and Kanban;
- Deploy apps to Google Play and App Store;
- Code Review;
- Write Unit, integration and end-to-end tests (80% of code coverage);
- Class components and functional components in Javascript;
- Architecture decisions;
- DevOps pipeline (Github actions);
- Maintain auxiliary tools (AppCenter and etc.).
- Codepush;

Achievements:

- Built QueroLog from the scratch and led its development, architecture. implementation and its beta testing.
- Mentored others devs to work with React Native;
- Built the first test pipeline for the company's projects;
- Built a native bridge to work with security stuff for processing online payments;
- Take care of an App with more than 1.000.000 of users.

ViviTech

Mobile Developer

June 2018 - October 2019 (1 year 5 months)

Aracaju e Região, Brasil

I developed Android and iOS applications to create, facilitate and speed up processes which exists in the companies that ViviTech provide services, using Kotlin, Java, Objective-C, Swift and React Native (Javascript):

- Develop new functionalities;
- Maintenance of the applications;
- Bug fixes;
- Deploy to App Store and Google Play Store;

Achievements:

- Learn how to build an App from the scratch;
- Learn Javascript and its awesome power. PS: It's worth noticing that I learnt Javascript while I had to deliver a big project in just 15 days.
- Being the "English guy" that talked with the USA office to bring news to the Brazilian office.

Universidade Tiradentes - Unit

Mobile Developer

June 2017 - June 2018 (1 year 1 month)

Aracaju, Sergipe, Brasil

I have worked helping and maintaining the integration of the university platform, Magister, with Google. I implemented new functionalities in the mobile version of the Magister, improving and solving problems that could be found, using Java and Objective-C. Besides that, I worked on new mobile projects that had the objective to make the academic lives of the professors and students easier.

Fundação Hospitalar de Saúde

Development Internship

June 2017 - June 2017 (1 month)

Aracaju, Sergipe, Brazil

Worked in the development of a internal project, where a i developed habilities with php and database, always using good practices in object-oriented programming.

Education

Universidade Tiradentes

Bachelor's degree, Computer science · (2015 - 2019)