

Migen Sala

Middle Experienced Android Developer

SUMMARY

Software engineer with hands-on experience in Android development, boasting a solid engineering foundation with a Bachelor's degree in Business Informatics. Demonstrates proficiency in multiple architectures, including MVVM and MVP, and technical fluency in Kotlin, Java, and Android Studio. Known for contributing to complex projects using tools like Dagger2, RxJava, and Realm, and adept at optimizing app performance and integrating third-party libraries. Played a key role in the development of applications in sectors such as e-commerce, delivery, and CRM, leveraging sound knowledge in material design guidelines and handling API interactions. Emphasizes a thorough understanding of project management and SDLC, with a strong ability to lead and collaborate within cross-functional teams.

TECHNICAL SKILLS

Main Technical Skills	Android APIs (5 yr.), LCDP, Microsoft Power Platform
Android Libraries and Tools	Android APIs (5 yr.)
Java Libraries and Tools	Schedulers
UI Frameworks, Libraries, and Browsers	XML
Amazon Web Services	AWS Cloudformation
Industry Domain Experience	Banking, Gambling & Betting
SDK / API and Integrations	Android APIs (5 yr.)
Project Management & Administration	Facilitation
Platforms	LCDP, Microsoft Power Platform
Operating Systems	Unix
Other Technical Skills	Budget Management, Enterprise Resource Planning, ERP, Monitoring, Teamwork

WORK EXPERIENCE

Android Developer, Ecommerce

Duration: Undisclosed timeframe at Inovacion (2018 - Current)

Summary: Developed an e-commerce application using the MVVM architecture, involving multi-module project management.

Responsibilities: Design and build advanced application features, implement material design components, work with Dagger2 for Dependency Injection, RxJava2 for Reactive Programming, and Realm for offline storage.

Technologies: Kotlin, MVVM, Dagger2, RxJava2, Realm, Material Design

Android Developer, Delivery

Duration: Undisclosed timeframe at Inovacion (2018 - Current)

Summary: Created a delivery application focusing on MVP architecture to handle delivery operations.

Responsibilities: Develop and implement application features for delivery operations, integrate material design components, manage Dependency Injection with Dagger2, use RxJava2 for Reactive Programming, and incorporate Realm for offline storage and LocationService.

Technologies: Kotlin, MVP, Dagger2, RxJava2, Realm, LocationService, Material Design

Android Developer, Order Management

Duration: Undisclosed timeframe at Inovacion (2018 - Current)

Summary: Worked on an Order Management app to streamline order processing using MVP architecture.

Responsibilities: Design, build, and implement features for order management, add material design components to the application, and utilize Dagger2 for Dependency Injection as well as RxJava2 and Realm for performance and storage purposes.

Technologies: Kotlin, MVP, Dagger2, RxJava2, Realm, Material Design

Android Developer, CRM

Duration: Undisclosed timeframe at Inovacion (2018 - Current)

Summary: Designed and developed a CRM application to enhance customer relationship management processes through MVP.

Responsibilities: Develop CRM app features, implement application design using material design guidelines, and utilize Dagger2 for Dependency Injection along with RxJava2 and Realm for efficient data management.

Technologies: Kotlin, MVP, Dagger2, RxJava2, Realm, Material Design

Android Developer, SMIP

Duration: Undisclosed timeframe at Inovacion (2018 - Current)



Summary: Contributed to a pre-university information management system, enhancing educational administration.

Responsibilities: Participated in developing application features, added material design elements, and worked with Dagger2, RxJava2, and Realm to create a reliable and effective information management app.

Technologies: Kotlin, MVP, Dagger2, RxJava2, Realm, Material Design

EDUCATION

- **Bachelor degree**
- Business informatics
- 2015 - 2018

