



Prime Bank

P U T T I N G Y O U F I R S T



WE ARE **HIRING**

DIGITAL BANKING DEVELOPER

SCROLL FOR DETAILS 



JOB DESCRIPTION

The Digital Banking Developer role is responsible for the provision of digital channels support and development (Internet Banking, Mobile banking, Cards, Digital channels) to the digital and core Banking Systems and other Business systems by providing technical assistance, development, analysis and solutions to issues reported or escalated from the business.

RESPONSIBILITIES

- Support the entire application lifecycle (concept, design, test, release and support).
- Produce fully functional mobile applications writing clean code.
- Gather specific requirements and suggest solutions.
- Write unit and UI tests to identify malfunctions.
- Troubleshoot and debug to optimize performance.
- Design interfaces to improve user experience.
- Liaise with Product development team to plan new features.
- Ensure new and legacy applications meet quality standards.
- Research and suggest new mobile products, applications and protocols.
- Stay up-to-date with new technology trends.
- Writing code using programming languages like objective-c, swift and java
- Analyzing code to find and correct inaccuracies.
- Collaborating with fellow Mobile Developers to solve problems as they arise.
- Using active listening to understand what clients are looking for in their mobile apps.
- Developing complex project plans based on information from client meetings.

REQUIREMENTS AND QUALIFICATIONS

- BSc degree in Computer Science or relevant field.
- Proven work experience as a Mobile developer.
- Banking experience of minimum 2 years.
- Demonstrable portfolio of released applications on the App store or the Android market.
- Experience with third-party libraries and APIs.
- Strong knowledge about OOP design principles.
- Excellent analytical skills with a good problem-solving attitude.
- Ability to perform in a team environment.
- Experience in objective-c, swift and java.
- API Rest Full.
- SOAP.
- Json and XML.
- RxJava.
- Dagger2.
- Kotlin.
- Architecture Components.
- Mvvn.
- LiveData.