## **Mobile Application Engineer**

## Responsibilities

- Develop, maintain, and launch new mobile products and extend platform functionality
- Work with the client for integration of the V-key components and resolve issues faced in the client apps
- Understand the use case flow of the product APIs and recommend the right usage to the client
- Diagnose, troubleshoot and identify solutions using Root Cause Analysis for reported issues
- Collaborate with cross-functional teams (ie. internal product development, QA, Customer support and Customer Technical team) to resolve incidents and problems
- Review mobile app logs for troubleshooting and provide resolution for the issues reported
- Retrieve logs from the client's app for troubleshooting and provide resolution for the issues reported
- Deploy updated solution in clients various environment's before updating in production environment
- Should be flexible to analyse the issues faced in the product in both iOS and Android

## Requirements

- Bachelor degree or diploma in Computer Science or related field
- 2 to 3 years working experience on implementation, and technical support for mobile cyber security application
- Working experience with Android SDK, NDK and Java. Knowledge in Kotlin and experience in iOS Development would be advantageous
- Great understanding and implementation experience with XCODE
- Knowledge of iOS design patterns and experience building sleek, high performance user interfaces
- Understanding of the full mobile development life cycle
- Good knowledge of application design principles, practices design patterns, DevOps and software development life cycles (SDLC)
- Critical thinker and problem-solving skills
- Team player with great interpersonal and communication skills

## Additional Information

- Salary negotiable based on experience
- Office based in KL Eco City
- Walking distance to LRT Abdullah Hukum
- Work-life Balance
- Office Hours: Monday Friday, 9am 6pm
- Smart Casual Fridays
- Benefits: Dental, Medical, Optical
- Parking Allowance