



Kaan Osmanagaoglu

MOBILE TEST ENGINEER | ANDROID + IOS | RF + PAYMENTS

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Motorola - Test Engineer

COVER LETTER

Dear Motorola team,

I am applying for the Test Engineer role because mobile testing is not a side skill in my background; it is the thing that has repeatedly sat between product ambition and real-world failure: Android/iOS behaviour, RF edge cases, payment protocols, hardware integration, release confidence and the kind of debugging that starts where normal app testing stops.

I have 9+ years across Android, iOS-adjacent and mobile platform work, mostly in environments where testing is inseparable from system reliability. At Quest Payment Systems I worked across Android PoS and management applications, PayWave certification, offline transaction flows, secure key handling and terminal behaviour. That included Faraday-cage RF testing of PayWave communication protocols and Wi-Fi behaviours, where reproducing signal conditions, timing failures and device-state transitions mattered as much as the application code itself.

Earlier at RSA, the security division of EMC/Dell, I worked on RSA BSAFE cryptography components in C/ASM with Python build automation, HSM exposure and secure lab environments, including Faraday-cage testing of cryptographic modules. That gave me a low-level respect for validation: not just “does the UI pass”, but what is actually happening across protocol boundaries, hardware assumptions, operating-system behaviour and security constraints.

On the mobile side, I have built and tested production Android systems across payments, retail, transport, banking, biometrics and defence-adjacent robotics. At Zeller I modernised terminal architecture from RxJava/MVVM toward Coroutines, MVI and Compose while expanding Maestro E2E coverage and contributing sharding capability upstream. At Grabba I built mobile apps interacting with biometric scanning electronics across Android and iOS contexts. For Praesidium Global, I built Android controller interfaces for unmanned ground vehicles with ROS, Lidar, sensors, networking and backend communications.

What I would bring to Motorola is unusually broad mobile-test judgement: strong Android fundamentals, enough iOS exposure to reason cross-platform, payment-grade protocol sensitivity, RF/hardware testing experience, CI/CD discipline, E2E automation, API integration, logs/telemetry and the instinct to turn vague bugs into reproducible failure stories. I am comfortable testing manually when the problem is exploratory, automating when the path is stable, and working with engineers until failures are explained rather than merely closed.

I would be excited to bring that mindset to Motorola products where mobile quality, device behaviour and real-world reliability genuinely matter.

Kind regards,
Kaan Osmanagaoglu