



Android + OpenCV-C++ + OpenGL Assessment + Web - RnD Intern

This is a **time-bound technical assessment** to evaluate your practical skills in **Android development, OpenCV (C++), OpenGL ES, JNI (NDK), and TypeScript (Web)**. The focus is on **integration and rendering**, not on perfect UI or advanced features.

 **IMPORTANT:**

Proper use of **GitHub or GitLab** for version control is **mandatory**.

If your project is **not properly committed and pushed** to a public (or shareable private) repository, **your submission will not be evaluated**.



Tech Stack Requirements

- **Android SDK (Java/Kotlin)**
 - **NDK (Native Development Kit)**
 - **OpenGL ES 2.0+**
 - **OpenCV (C++)**
 - **JNI (Java ↔ C++ communication)**
 - **TypeScript (for a minimal web-based viewer / debug tool)**
 - Optional: GLSL shaders, Android CameraX, or OpenCV Camera Bridge (Java side)
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Challenge: Real-Time Edge Detection Viewer

You're building a **minimal Android app** that captures camera frames, processes them using OpenCV in C++ (via JNI), and displays the processed output using OpenGL ES.

Additionally, create a **small TypeScript-based web page** that can receive a dummy processed frame (static image or base64) and display it — to demonstrate ability to bridge native processing results to a simple web layer.

Key Features (Must-Have)

1. Camera Feed Integration (Android)

- Use `TextureView` or `SurfaceTexture` to capture frames from the camera.
- Set up a **repeating image capture stream** (Camera1 or Camera2 API).

2. Frame Processing via OpenCV (C++)

- Send each frame to native code using JNI.
- Apply a **Canny Edge Detection** or **Grayscale filter** using OpenCV (C++).
- Return the processed image (or pass directly to OpenGL texture).

3. Render Output with OpenGL ES

- Render the processed image using **OpenGL ES 2.0** (as a texture).
- Ensure smooth real-time performance (minimum 10–15 FPS).

4. Web Viewer (TypeScript)

- A minimal web page (TypeScript + HTML) that displays:
 - A static sample processed frame (can be saved from Android run).
 - Basic text overlay for frame stats (FPS, resolution).
 - Demonstrates comfort with TypeScript project setup and DOM updates.
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Architecture Guidelines

- **Modular project structure**, with at least:

```
/app (Java/Kotlin code)  
/jni (C++ OpenCV processing)  
/gl (OpenGL renderer classes)  
/web (TypeScript web viewer)
```

- Use **native C++** for all OpenCV logic.
 - Keep Java/Kotlin focused on camera access and UI setup.
 - Keep TypeScript clean, modular, and buildable via `tsc`.
 - Use **proper Git commits** (meaningful messages, modular changes, not one giant dump at the end).
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Bonus (Optional)

- Button to toggle between:
 - Raw camera feed
 - Edge-detected output
 - Add an FPS counter or log frame processing time.
 - Use OpenGL shaders to apply visual effects (grayscale, invert).
 - Add a simple WebSocket or HTTP endpoint (mock) for the web viewer.
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Submission Instructions

- Push your **entire project** to a **public GitHub or GitLab repo** (or share a private repo with access granted).
- Your commit history should clearly reflect your development process (no single “final commit” uploads).
- Add a `README.md` with:
 -  Features implemented (Android + Web)
 -  Screenshots or GIF of the working app
 -  Setup instructions (NDK, OpenCV dependencies)
 -  Quick explanation of architecture (JNI, frame flow, TypeScript part)

 **Submissions without a proper Git repository will not be evaluated.**

Evaluation Criteria

Area	Weight
Native-C++ integration (JNI)	25%

Area	Weight
OpenCV usage (correct & efficient)	20%
OpenGL rendering	20%
TypeScript web viewer	20%
Project structure, documentation, and commit history	15%
