#### **Technical Exercise: Flutter Mobile Developer**

# **Objective**

Build a Flutter app that captures photos, securely stores them using biometrics, and displays them in a gallery view.

## Requirements

### 1. Image capture and storage

- Implement camera functionality.
- Securely store images with biometric authentication.

### 2. UI Components

- Button to take a photo.
- Button to access a gallery view displaying stored photos (with biometric authentication).
- Gallery view.

#### 3. Storage Behavior

- Multiple images can be stored.
- Users should be able to view all stored images.

### 4. Platform Support

Must run on Android and iOS,

# **Deliverables**

- GitHub repository with the project code,
- README with setup instructions.
- Brief explanation of the approach taken.