# **Key Features:**

Instant Verification with QR code technology

-Scan any SneakerSecure QR code to instantly verify authenticity against our trusted database.

### **Detailed Sneaker Profiles**

-Access information for each pair including manufacturing details, ownership history, high-resolution images, and unique identification codes.

**Personal Collection Management** 

-Track your authenticated sneakers and maintain a record of your collection's history

### **Ownership History Tracking**

-Each scan and transfer is recorded, creating a verifiable chain of ownership from manufacturer to current owner

# Sneaker Specific Spec

**Authenticate & Track Your Sneakers** 

GitHub Repository: https://github.com/tlkq/SneakerSecure

**Project by Justin Abraham** 

### Live Demo:

https://iu.mediaspace.kaltura.com/media/t/1\_vak39e4o

## **System Requirements:**

iOS Mobile Device: iOS 13+ App: Expo Go Internet Connection Required Camera: Required for QR scanning

# **System Architecture:**

### Frontend (React Native App):

Cross-platform app for iOS and Android. Features QR code scanning, sneaker details, collection management, and admin tools.

## **Backend (UUID Verification):**

Centralized database of verified sneaker UUIDs.

Validates authenticity during QR code scans.

# **Data Storage:**

AsyncStorage for local storage of user collections, sneaker data, and preferences.

# **QR Code Scanning:**

Uses Expo Barcode Scanner to extract sneaker data for verification.

## **Admin Tools:**

Add, update, and manage sneaker data and verification status.

### **User Flow:**

Scan QR Code → Verify UUID → View Details → Add to Collection → Track Ownership History