

## **Project name: Stylique**

### **Describe scope about your project?**

The scope of **Stylique** is to develop a **secure and intelligent mobile application** that acts as a **personal fashion and grooming assistant** for users. The app enables users to **upload or capture their photo**, analyzes their **appearance and preferences**, and provides **personalized style recommendations** such as suitable clothing colors, outfit types, accessories, and grooming tips.

**Stylique** aims to help individuals discover and enhance their personal fashion sense without needing a professional stylist. It caters to both **male and female users**, delivering suggestions that match their personality, body type, and facial features through an easy-to-use and visually appealing interface.

To make the experience more practical and engaging, **Stylique** also provides **direct shopping links** to trusted online stores where users can **purchase the recommended fashion and grooming products**. This allows users to instantly act on their style suggestions, making the app not only advisory but also interactive and actionable.

The system prioritizes **data privacy and user security** by encrypting all personal data and images. Photos may be processed locally on the device or securely in the cloud with user consent. The app will also include **daily fashion tips, occasion-based recommendations**, and an optional **virtual wardrobe** feature for users who wish to organize and plan their outfits digitally.

#### **◆ In-Scope Features**

- Secure user registration and authentication
- Photo upload or camera capture for style analysis
- Personalized recommendations (outfits, colors, grooming)
- Hairstyle and accessory suggestions
- Shopping links for recommended items
- Virtual wardrobe management (optional)
- Daily notifications for fashion and grooming tips
- Encrypted local or cloud data storage

#### **◆ Out of Scope (for current version)**

- Augmented Reality (AR) virtual try-on or live outfit previews

- Real-time body measurement detection
- Integration with fashion brand APIs beyond linked stores
- Social media sharing or influencer community features