### **ANDROID CHECKLIST**

### **1. Notifications**

|  |  |
| --- | --- |
| **Feature** | **Android Description** |
| Notification Center | Users can access notifications by swiping down from the top of the screen, providing a consolidated view of alerts from all apps. |
| Actionable Notifications | Users can interact with notifications directly (e.g., reply to messages, snooze reminders) without needing to open the app, enhancing efficiency. |
| Customization | Users can customize notification settings for each app, choosing how and when to receive alerts (e.g., sound, vibration, pop-up). |
| Grouping | Notifications can be grouped by app, making it easier to manage multiple alerts at once and reducing clutter on the screen. |
| Dismissal Options | Users can easily dismiss individual notifications or clear all notifications at once, providing control over their notification experience. |

### **2. Quick Settings**

|  |  |
| --- | --- |
| **Feature** | **Android Description** |
| Access Method | Quick Settings can be accessed by swiping down from the top of the screen, providing immediate access to essential functions like Wi-Fi, Bluetooth, and Do Not Disturb. |
| Customization | Users can customize which icons appear in Quick Settings, allowing them to prioritize the functions they use most frequently. |
| Visual Feedback | Icons provide visual feedback when toggled on or off, making it clear which settings are currently active. |
| Functionality | Offers a wide range of controls (e.g., screen brightness, mobile data, notifications) in one convenient location for efficient management. |
| Accessibility | Features are designed to be easily reachable, supporting one-handed use by keeping important toggles within thumb’s reach. |

### **3. Google Assistant**

|  |  |
| --- | --- |
| **Feature** | **Android Description** |
| Voice Activation | Google Assistant can be activated via voice commands (e.g., "Hey Google"), allowing for hands-free operation and enhancing accessibility. |
| Contextual Awareness | The Assistant understands context, enabling follow-up questions and providing more relevant responses based on previous queries. |
| Task Automation | Users can automate tasks (e.g., setting reminders, controlling smart home devices) with voice commands, streamlining daily routines. |
| Integration with Apps | Integrates seamlessly with various apps, allowing users to send messages, play music, or manage tasks across different platforms. |
| Multilingual Support | Google Assistant supports multiple languages, making it accessible to a diverse user base and enhancing usability for non-English speakers. |