# **DAISY CO-PILOT – Chat Intelligence UI Scope**

#### **Purpose**

A contextual music business assistant powered by agents:

### **Target User**

#### **Core Screens**

1

#### **Co-Pilot Home**

- Welcome screen: "Hi, I'm Daisy, What are we working on?"
- Smart chips: Plan my release, Predict my streams, Find superfans, Draft rollout brief
- Avatar and gradient bloom as animated identity marker
- Input field with buttons: Export, Send to Drive, Create Calendar Event

#### **Chat Interface**

- Left sidebar:
  - New chat
  - Agents (D / Dash / Glitch)
  - Scenario templates
- Center: Conversation pane with agent responses

Right: Chart blocks or live widgets from Glitch (mocked for now)

## **Artist Profile Flow**

- If user hasn't onboarded:
  - Prompt: "What's your artist name?"
  - o Fields: Name, Genre, Top Platform, Main Goal
  - Used for contextual answers

### **Results Display**

- When agent returns insights:
  - Charts (mocked)
  - o Task chips: "Add to checklist", "Export as Doc", "Tweet this insight"
  - Summary boxes (like music industry briefs or action plans)

#### **Technical Hooks**

These are visual cues for eventual functionality:

- Google Sign-In (OAuth UI)
- "Send to Calendar / Docs / Sheets" (add icons/buttons even if not active)
- Export dropdown on each agent message (for future output targeting)

# **Components & Systems**

Component Notes

Daisy Animation Central identity motif (glass flower bloom)

Button System Glow micro-hover, minimal text (Buy, Boost, Export)

Token Chart Widget Mimic bonding curve shape (even static)

Agent Avatars D = smooth blue shimmer; Glitch = minimal cold green

Typography Headings: Inter/Satoshi bold, Body: Space Grotesk/mono-style

Mobile-First Priority MVP should be functional on phone and desktop

**Deliverables** 

File Description

Figma Board Full design system (components, colors, spacing)

Prototype Clickable version of key flows (Co-Pilot chat )