**Voiceover Script & Storyboard for Fi-Sense Project Proposal Video**

**Slide 1: Title Slide** - **Visual (Figma)**: Fi-Sense Logo | Subtext: “Your AI Financial Compass” - **Voiceover**: “Introducing Fi-Sense — Your intelligent AI-powered financial companion, redefining how you manage money.”

**Slide 2: The Problem** - **Visual (Figma)**: Split screen showing cluttered finance apps, confusing charts - **Voiceover**: “Today’s financial tools are fragmented, generic, and lack the intelligence to understand your unique goals.”

**Slide 3: The Solution** - **Visual (Figma)**: Clean interface of Fi-Sense chat with financial query - **Voiceover**: “Fi-Sense changes the game — a smart, private assistant that offers personalized financial guidance, all in natural language.”

**Slide 4: Core Capabilities** - **Visual (Figma)**: Icons representing net worth, investments, debts, trends, and alerts - **Voiceover**: “From understanding your net worth and optimizing debt to tracking goals and spotting anomalies, Fi-Sense brings powerful features to your fingertips.”

**Slide 5: Real Conversations** - **Visual (Figma)**: Chat screen example: “Can I afford a 50L home loan?” - **Voiceover**: “Ask questions like, ‘Can I afford a 50 lakh home loan?’ or ‘Which SIPs underperformed last quarter?’ and get intelligent, actionable answers.”

**Slide 6: Powered by Google AI + Fi’s MCP** - **Visual (Figma)**: Architecture sketch with Gemini, Vertex AI, and Fi’s MCP - **Voiceover**: “Fi-Sense is powered by Google’s cutting-edge AI, including Gemini and Vertex AI, and integrates securely with Fi’s MCP for structured financial data.”

**Slide 7: User-Centric Design** - **Visual (Figma)**: Mobile-friendly UI, visual insights like charts and summary dashboards - **Voiceover**: “Designed with privacy at its core, Fi-Sense is mobile-first and ensures your data stays under your control.”

**Slide 8: Security & Privacy** - **Visual (Figma)**: Lock icon, consent checkboxes, encryption visual - **Voiceover**: “Your data is encrypted, your conversations are private, and nothing is used without your consent — Fi-Sense follows privacy by design.”

**Slide 9: Future Roadmap** - **Visual (Figma)**: Icons of voice input, gamification, education - **Voiceover**: “Soon, Fi-Sense will offer voice commands, gamified savings, and even financial education — all powered by AI.”

**Slide 10: Call to Action** - **Visual (Figma)**: Fi-Sense logo with tagline and “Coming Soon” banner - **Voiceover**: “Fi-Sense — Your AI financial compass. Coming soon to the Fi app.”

**End Slide** - **Visual (Figma)**: Thank You | Contact Us - **Voiceover**: “Thank you for exploring Fi-Sense — Empowering you with intelligent financial clarity.”

Separate PPT and Figma files will follow this storyboard script with appropriate visuals, animations, and transitions.

✅ The **voiceover script and storyboard** for the Fi-Sense project video has been created.

Next Steps:

**1. PowerPoint (PPT) Slide Deck**

I'll now generate a presentation with:

* Matching visuals
* Speaker notes (from the voiceover)
* Animations/transitions (where applicable)

**2. Figma Design Board**

Would you like:

* A **full mockup** (mobile screens + visual elements)?
* Or just **frames matching the storyboard** for UI references?

Also, please confirm:

* Should the **Fi-Sense logo** and **branding colors** follow any existing Fi brand guidelines?
* Do you want the **PPT export in widescreen (16:9)** format?

Let me know, and I’ll proceed with both the PPT and Figma version.