

```

# Presentation Script - AI Jukebox

## Video Presentation (2-3 minutes)

### Scene 1: Introduction (0:00-0:30)
"Hello! I'm Your Name, and this is AI Jukebox - our submission for the Agentic Commerce o

**[Visual: App homepage with hackathon banner]**

"Today I'll show you how autonomous AI agents can make real financial decisions on-chain usi

### Scene 2: Problem & Solution (0:30-1:00)
"The problem: Traditional content curation relies on human decisions. Our solution: Autonomous

**[Visual: Before/After comparison]**

"AI Jukebox combines Gemini AI for content creation, autonomous agents for decision-making, and

### Scene 3: Live Demo (1:00-2:00)
"Let me show you how it works...""

**[Action: Generate a song]**
"First, I describe a song. Let's try 'synthwave for night driving'...""

**[Action: Show AI generation]**
"The AI creates a complete song with metadata. Now watch the agent analyze it...""

**[Action: Show agent analysis]**
"The agent gives it an 87/100 score and recommends prioritization.""

**[Action: Toggle autonomous mode]**
"In autonomous mode, the agent will automatically process a USDC payment...""

**[Action: Show transaction]**
"0.001 USDC sent, settled on Arc in under a second. The song moves to the priority playlist.""

### Scene 4: Technology & Circle Integration (2:00-2:30)
"This works because of Circle's powerful products:
- Gemini AI for content
- Autonomous agents for decisions
- USDC for payments
- Arc for settlement"

**[Visual: Architecture diagram]**

"We built this in 48 hours using Next.js, TypeScript, and Circle's excellent documentation."

```

```

    ### Scene 5: Conclusion & Call to Action (2:30-3:00)
    "AI Jukebox demonstrates the future of agentic commerce. Imagine this scaled to marketplaces

    "Try it live at \[URL\], check our GitHub for code, and let's build the future of autonomous commerce together.

    "Thank you!"

    ---


    ## Slide Presentation (5-10 slides)

    ### Slide 1: Title
    **AI Jukebox - Agentic Commerce on Arc**
    - Subtitle: Autonomous AI + USDC + Arc Blockchain
    - Your Name & Team
    - Hackathon Logo

    ### Slide 2: The Problem
    - Traditional content curation is manual
    - Human bias in content selection
    - Slow monetization processes
    - Limited scalability

    ### Slide 3: Our Solution
    - **Autonomous Agentic Commerce**
    - AI-generated content + AI-driven decisions
    - On-chain settlement with USDC
    - Real-time, trustless operations

    ### Slide 4: Technology Stack
    - **Frontend**: Next.js 14, TypeScript, Tailwind
    - **AI**: Google Gemini API
    - **Blockchain**: Arc with USDC-native gas
    - **Payments**: Circle infrastructure
    - **Deployment**: Vercel

    ### Slide 5: How It Works
    1. User describes song → AI generates it
    2. Agent analyzes quality → Scores 70-100
    3. If score > 80 → Auto-prioritize with USDC
    4. Transaction settles on Arc → Song prioritized

    ### Slide 6: Circle Integration
    - **Arc Blockchain**: Settlement layer
    - **USDC**: Payment & gas token

```

- **\*\*Key Benefits\*\*:**
  - EVM compatibility
  - Sub-second finality
  - Stable transaction costs
  - Enterprise reliability

#### ### Slide 7: Live Demo Screenshots

- Generation interface
- Agent analysis panel
- Transaction confirmation
- Priority playlist

#### ### Slide 8: Business Impact

- New category: Agentic commerce
- Scalable micropayments
- Global accessibility
- Trustless operations

#### ### Slide 9: Code & Deployment

- **\*\*GitHub\*\*:** [\[Link\]](#)
- **\*\*Live Demo\*\*:** [\[Link\]](#)
- **\*\*Video\*\*:** [\[Link\]](#)
- **\*\*Documentation\*\*:** [\[Link\]](#)

#### ### Slide 10: Thank You & Q&A

- Contact information
- GitHub stars welcome!
- Questions?