

RAZORPAY BUILDATHON 2026

Razorpay Nexus-Agent: 5-Minute Technical Video Pitch PPT Presentation Blueprint

PRESENTATION GUIDELINES & SPECIFICATIONS

Color Palette: Deep Dark Background (Hex #0F172A), Razorpay Teal Accents (Hex #00D2C4), Contrast White.

Evaluation Bar Target: Eliminate generic marketing metrics. Focus 100% on system constraints, API exception boundaries, structural logs, and live code confirmation parameters.

SLIDE 1: Title & Strategic Platform Positioning (0:00 - 0:45)

Slide Visual Elements:

- Title: Razorpay Nexus-Agent Blueprint Core.
- Framework Metric Banner: [Status: Multi-Track Autonomous Engineering Nodes Active]
- System Anchor Bullets: Track 01 Alignment | Track 03 Alignment | Track 04 Alignment.

Word-for-Word Talking Script Track:

"Hello engineering evaluation panel, my name is [Your Name]. As Razorpay aggressively scales its global cross-border capabilities under the RBI PA-CB framework, we face two immediate infrastructure hurdles: handling international card network drops without conversion drag, and engineering for the upcoming AI-Buyer revolution driven by NPCI's Unified Anonymized Protocol. To solve this holistically, I built Razorpay Nexus-Agent—a high-performance unified gateway that bridges Agentic Commerce, Revenue Recovery, and Financial Ledger Accounting under a single production repository codebase."

SLIDE 2: The Integrated Multi-Track Architecture (0:45 - 1:30)

Slide Visual Elements:

- Structural Layout Block Flowchart mapping:
[Agent-Readable Ingest Node] -> [Predictive Fallback Router Node] -> [Pydantic Batch Audit Node]
- Bullet points detailing architectural responsibilities for each track boundary.

Word-for-Word Talking Script Track:

"Instead of engineering isolated toy apps, Nexus operates sequentially across three buildathon track layers. On the frontend ingest, we serve programmatic JSON-LD semantic data matrices to autonomous shopping bots. In the middle layer, we intercept network-level communication drops using custom error catchers. On the backend layer, we run an automated financial controller that processes files against real-time webhook parameters to maintain complete transactional transparency under volume pressure."

SLIDE 3: Live Execution Walkthrough: Track 01 & 03 Validation (1:30 - 3:00)

Screen Interaction Action Prompt:

- Transition screen recorder focus directly away from slides into running IDE terminal workspace.
- Highlight frontend AgentCatalog UI outputting metadata block objects, then execute payment route trace scripts.

Word-for-Word Talking Script Track:

"Let's transition directly into our code execution. Notice our frontend template: while rendering a clean UI for human buyers, it dynamically injects programmatic JSON-LD microdata tags into the HTML header code so external AI assistants can parse product properties cleanly in a single automated request. When an AI bot triggers a purchase attempt, look at my terminal window—the FastAPI server catches the decimal numbers, sanitizes them safely to base integers to meet Razorpay API specifications, and freezes the thread under a strict 'PENDING_HUMAN_APPROVAL' state. The money does not move until verified via a merchant signature token."

SLIDE 4: Batch Ledger Processing & The Honest Exception Matrix (3:00 - 4:15)

Screen Interaction Action Prompt:

- Open your backend processing terminal logs displaying the Track 04 batch loop script execution.
- Run the test suite using the 50+ record synthetic block array data context.

Word-for-Word Talking Script Track:

"To fulfill the Track 04 criteria, our backend features an automated batch finance controller node. Instead of showing a single cherry-picked match, we pass a 50+ record data matrix containing deliberate structural anomalies. As you can see from our terminal payload response right here, the engine reconciles valid payments against webhooks, calculates absolute system accuracy, and splits mismatched prices or invalid compliance codes into an unalterable, separate 'honest_exception_list' array. This gives corporate auditors full verification context instantly."

SLIDE 5: Production Hardening & System Scalability Safeguards (4:15 - 5:00)

Slide Visual Elements:

- Structural Performance Table:
 - Ingest Gate: Vercel Serverless Edge Architecture
 - Traffic Control: Upstash Redis Token-Bucket Limiter
 - Task Handling: Asynchronous Non-Blocking Webhook Task Workers

Word-for-Word Talking Script Track:

"To ensure our infrastructure handles real high-load scenarios, the system runs on a serverless Next.js edge topology paired with Upstash Redis tokens for rate limiting. This completely insulates our transactional channels from memory leaks or query spikes during testing windows. Razorpay Nexus-Agent proves that we can make global merchants transactable for autonomous AI buyers while keeping operations explainable, bounded, and highly resilient. Thank you, and I look forward to joining the engineering team as an intern."

■ CRITICAL SUBMISSION DAY TRANSMISSION

- **Audio Check:** Record using high-quality hardware inputs. Eliminate environment echo or room ambient noise artifacts.
- **Code Scaling:** Scale up your IDE presentation view layout font scaling parameters so judges can read variables clearly.
- **Link Permissions:** Upload your video asset instantly to YouTube as an unlisted link, or verify your Google Drive sharing token configurations allow anyone with the link to view the file.

This blueprint document is compiled for informational engineering reference applications during hackathon testing sprints. AI models may include execution drift anomalies.