

RevRecover - Final 5-Minute Pitch Script

Deck: RevRecover_Beautiful_Pitch_Deck.pptx | Simple story format | ~5 minutes

RevRecover - Final Pitch Script (Simple Story)

Deck: RevRecover_Beautiful_Pitch_Deck.pptx (14 slides)

Time: ~5 minutes · Talk slowly · Pause after big lines

Website: <http://127.0.0.1:8001/> after `python -m app.run`

Before pitch: Reset demo once · Email: ganeshsuraj29@gmail.com

THE STORY (say it like you're talking to one person)

SLIDE 1 - Who we are

[SHOW: Slide 1]

Hi. We built RevRecover.

>

Simple idea: when a payment fails, money is slipping away. We help the merchant spot it, decide if it's worth saving, and bring that money back.

>

We do it in five steps - Detect, Diagnose, Decide, Execute, and Prove.

>

Let me walk you through why we needed this.

(next slide)

SLIDE 2 - The problem starts at 11 PM

[SHOW: Slide 2]

So imagine 11 PM.

>

Your flash sale just finished. You were expecting ₹3 lakh tonight.

>

You open the dashboard... and it says FAILED.

>

Now here's the twist - three customers failed that night. Same word: FAILED. But three totally different stories.

>

One customer typed the wrong OTP - he still wants to pay.

One customer pressed back - she changed her mind.

One customer tried to pay but the bank was down.

>

If you send the same "please try again" message to all three...

you annoy the girl who left,

you waste money on the bank outage,

and you might still lose the guy who was ready to pay.

>

That's the problem we started with.

(next slide)

SLIDE 3 - Razorpay gives the signal. Someone still has to decide.

[SHOW: Slide 3]

- Now - Razorpay already does a lot.
 - >
 - You get the webhook. Payment failed. Subscription halted. Payment links. Retries. APIs. All of that is there.
 - >
 - Razorpay moves the money.
 - >
 - But after a failure, the merchant is still stuck asking:
 - >
 - Why did this fail?
 - Should I even follow up?
 - How should I follow up - SMS, email, or wait?
 - And when do I stop before I spam the customer?
 - >
 - And at the end - did we actually get the money back?
 - >
 - Nobody was answering those questions in one place.
 - >
 - So we built RevRecover - the layer that sits on top of Razorpay and makes those decisions for you.
- (next slide)

SLIDE 4 - The money doesn't disappear in one moment

[SHOW: Slide 4]

- And it's not just one failed checkout.
 - >
 - Money leaks in many quiet ways.
 - >
 - A B2B payment link expires.
 - A subscription stops charging.
 - Someone drops off at checkout.
 - >
 - The money doesn't shout when it's leaving. It just quietly goes.
- (next slide)

SLIDE 5 - So we built RevRecover

[SHOW: Slide 5]

- That's why we built RevRecover.
- >
- It's not another bot that sends reminders to everyone.
- >
- It's a revenue operator - it looks at each failure and asks: is this worth chasing?
- >
- We map 110+ failure reasons from Razorpay.
- We give each case a score - how likely is recovery?
- We check how much money we can realistically get back.

And we check ROI - is it worth spending on SMS or email?

>

Smart decisions. Not blind reminders.

(next slide)

SLIDE 6 - Every case follows the same path

[SHOW: Slide 6]

Every case goes through the same five steps you saw on slide one - but the action changes depending on the failure.

>

Detect - we catch the event.

Diagnose - we read the failure reason.

Decide - score + rules: chase, stop, delay, or watch.

Execute - send the right message on the right channel.

Prove - when they pay, we record exactly which action recovered the money.

>

And we keep it safe - limits on retries, pause during bank outage, human handoff for big B2B deals, full audit trail.

>

The AI suggests. The rules decide. Money doesn't move on its own.

>

Okay - enough talk. Let me show you live.

(open browser -> Scenarios · keep Slide 7 ready)

SLIDE 7 - Story 1: Wrong OTP -> Chase him

[SHOW: Slide 7 + Scenarios -> Wrong OTP -> Fire -> Case history]

Remember the customer who typed the wrong OTP?

>

Razorpay tells us: wrong OTP. He wants to pay. High intent.

>

So RevRecover says: RETRY.

Send urgent SMS. Send a fresh payment link. Chase it now.

>

[SHOW: Demo pay -> Simulate -> Dashboard - point Recovered ₹]

>

When he pays, we don't just say "success." We link that ₹ back to this exact action.

>

As the slide says -

Razorpay tells you something is wrong. RevRecover tells you what to do about it.

(next slide)

SLIDE 8 - Story 2: She cancelled -> Don't spam her

[SHOW: Slide 8 + Fire Customer cancelled -> Case history]

Now remember the customer who pressed back?

>

Same checkout. Opposite situation.

- > She cancelled. She changed her mind.
 - > RevRecover does not chase her with five SMS messages.
 - > One soft email. That's it.
Already nudged her before? STOP.
 - > We protect the customer - and we protect the brand.
 - > Recover people who want to pay. Don't pressure people who don't.
- (next slide)

SLIDE 9 - Story 3: Bank down -> Wait, don't chase

[SHOW: Slide 9 + Fire Bank downtime -> Case history -> DELAYED]

- Third customer - bank was down.
 - > The customer cannot fix that. So why send them angry reminders?
 - > RevRecover marks it DELAYED.
No SMS. No email during the outage.
We wait. We retry when the bank is back.
 - > Sometimes the best thing to do... is wait.
 - > That's still a smart recovery decision.
- (next slide)

SLIDE 10 - We handle more than just checkout failures

[SHOW: Slide 10 + Dashboard - optional: escalation queue]

- So those were three stories. But RevRecover handles much more.
 - > Subscription stopped? - voice call, Hinglish IVR, promise-to-pay.
Mandate declined? - SMS, then email, then re-register - then stop.
Payment still pending? - we watch it. No spam while it's authorizing.
Big B2B link expired? - new link + human escalation for the account manager.
 - > 14 scenarios in our lab - all mapped to Razorpay's real error types.
 - > One system. Many ways money slips. One smart operator handling all of it.
- (next slide)

SLIDE 11 - Show me the money

[SHOW: Slide 11 + Dashboard - At risk · Recovered · Rate]

- Now the most important part.
- >

Judges shouldn't just see fancy AI text. They should see money coming back.

- >
- [Point at your dashboard - say the real numbers on screen]
- >
- "Right now we have ₹[X] at risk... and ₹[Y] recovered."
- >
- And we know which action, which channel, which case brought each rupee back.
- >
- That's proof. Not a guess.

(next slide)

SLIDE 12 - Why this beats "remind everyone"

[SHOW: Slide 12]

Same pool of failed payments.

- >
- But better choices - so you spend less and recover smarter.
- >
- We don't count how many reminders we sent.
- >
- We count how much money came back for every rupee we spent trying.

(next slide)

SLIDE 13 - You can trust every action

[SHOW: Slide 13]

And every step is clear and safe.

- >
- Explain - why this customer, why this channel, why now.
- Bound - limits on retries and nudges. Pause during outages.
- Escalate - big B2B deals go to a human.
- Prove - payment success is logged. No double counting.
- >
- Example on the slide:
₹499 failed on wrong OTP -> we sent a new link -> customer paid -> ₹499 recovered. Full trail.

(next slide)

SLIDE 14 - Thank you

[SHOW: Slide 14 - look at judges]

So to close -

- >
- Razorpay shows you money at risk.
- RevRecover shows you money you can still win - and money you already won.
- >
- We don't chase every failed payment.
- We chase the ones who still want to pay.
- We stop when they don't.
- We wait when the bank is down.

And we prove every rupee recovered.

>

Chase high intent. Stop spam. Delay outages. Prove the money.

>

That's RevRecover. Thank you.

How slides connect (one line each)

From -> To | Link sentence

- 1 -> 2 | "Let me show you why we needed this."
- 2 -> 3 | "That's the problem. Razorpay gives the signal - but someone still has to decide."
- 3 -> 4 | "And it's not just one checkout failure..."
- 4 -> 5 | "That's why we built RevRecover."
- 5 -> 6 | "Here's how it works, step by step."
- 6 -> 7 | "Okay - let me show you those three customers live."
- 7 -> 8 | "Same night. Next customer - totally different."
- 8 -> 9 | "And the third one - the bank."
- 9 -> 10 | "Three stories - but we handle even more than that."
- 10 -> 11 | "Pretty - but judges want to see money."
- 11 -> 12 | "And this works better than blasting everyone."
- 12 -> 13 | "And you can trust every action."
- 13 -> 14 | "So here's where we land."

Website - when to click

Slide | Click

- 7 | Wrong OTP -> Fire -> row -> Demo pay -> Simulate
- 8 | Customer cancelled -> Fire -> row
- 9 | Bank downtime -> Fire -> row (DELAYED)
- 10 | Dashboard (optional)
- 11 | Dashboard - read At risk / Recovered

Teleprompter (print on phone)

- S1: RevRecover. Money slips -> spot it, decide, win it back. Five steps.
- S2: 11 PM. ₹3L expected. FAILED. Wrong OTP / cancelled / bank down.
Same message to all three = annoy + waste + lose ready buyer.
- S3: Razorpay moves money. Merchant still asks why, how, when to stop, did we recover?
RevRecover = decision layer on top.
- S4: Money leaks quietly - B2B link, sub stopped, checkout drop.
- S5: Not reminder bot. Revenue operator. 110+ reasons, score, worth it?, ROI.
- S6: Same 5 steps, different action each time. AI suggests, rules decide. Show live.
- S7: Wrong OTP -> RETRY -> link + SMS -> ₹ linked to action. Thermometer vs doctor.
- S8: Cancelled -> one email -> STOP. Don't pressure who doesn't want to pay.
- S9: Bank down -> DELAY -> wait. Best move is sometimes wait.
- S10: Subs, mandate, late auth, B2B. 14 scenarios. One operator.
- S11: ₹[X] at risk, ₹[Y] back. Which action caused it. Proof.
- S12: Not reminders sent - money back per rupee spent.
- S13: Explain, bound, escalate, prove. ₹499 example on slide.
- S14: Razorpay = risk. We = win back + won. Chase / Stop / Delay / Prove. Thanks.