

Rozetta Institute — Pipeline Management System

Master Build Prompt for Claude Code

About me

I am not a developer. I am an accountant with a strong technical interest. Please:

- Explain what you are doing in plain English before you do it
 - Ask me to confirm before making significant changes or creating new files
 - Flag any decisions that require my input rather than assuming
 - If something goes wrong, explain what happened and what we need to do — don't assume I can read error messages
 - Check in with me at the end of each phase before moving to the next
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What we are building

A **Pipeline Management System (PMS)** for Rozetta Institute — a philanthropic innovation accelerator that evaluates inbound pitches and supports breakthrough ideas across economic, social, and environmental dimensions.

This is a **private, multi-user internal web application**. It is:

- A structured pipeline tracker for inbound pitches and initiatives
- A record of meetings, assessments, and decisions per pitch
- Accessible only by authorised Rozetta staff
- Capable of ingesting AI-generated meeting summaries
- Hosted privately — no data leaves Rozetta's control

This is NOT a CRM, a public submission portal, a grant management system, or a document management system.

Technical Stack

Layer	Technology
Backend / API	Python + FastAPI
Database	PostgreSQL

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ORM	SQLAlchemy
Frontend	React + Vite
Styling	Tailwind CSS
Authentication	Google OAuth (restricted to @rozettainstitute.com)
AI parsing	Claude API (meeting note parsing)
Deployment	Docker container

All source code will be owned by Rozetta Institute and stored in a private GitHub repository.

Users & Access

Three roles:

Role	Access
Admin	Full access — manage users, system settings, all records
Assessor	Full read/write on pitches, meetings, assessments assigned to them
Viewer	Read-only — can view pipeline and records but not edit

Authentication restricted to @rozettainstitute.com email addresses via Google OAuth.

Pipeline Stages

Every pitch moves through these stages in order, aligned with Rozetta's Map-Magnify-Mobilise model:

1. Received — pitch logged, no assessment yet
2. Initial Screen — quick internal review
3. Discovery Meeting — first call or meeting held
4. Deep Assessment — structured evaluation underway
5. Due Diligence — detailed review of proposal, team, and strategic fit
6. Decision Pending — assessment complete, awaiting leadership decision
7. Active Support — Rozetta is actively supporting this initiative
8. Parked — interesting but not right time, flagged for re-engagement

9. Declined — formally not proceeding, reason logged
 10. Completed — support cycle concluded, outcome recorded
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Core Data Model

Pitches (central entity)

- Title, short description, submission date
- Source: referral / website / event / cold outreach / internal
- Current pipeline stage + full stage history with timestamps
- Domain/sector tags: climate, health, digital, forestry, agri, education, other
- Funding pathway: CRC bid / RDTI / philanthropic / government grant / private
- Masterplan alignment: which of Rozetta's focus areas this maps to (free text initially)
- Rozetta lead: which staff member owns this pitch
- Confidentiality flag for sensitive proposals
- Linked organisations and contacts
- Linked local file paths (pitch decks, proposals — paths only, not stored in DB)

Organisations

- Name, type: startup / university / NGO / government / consortium / research centre
- Sector, state/territory, website, ABN (optional)
- Notes and relationship history

People / Contacts

- Name, role, email, phone, LinkedIn
- Linked organisation (can link to multiple orgs)
- Relationship owner (which Rozetta staff manages this contact)
- Notes, last contacted date

Meetings

- Date, time, platform: Zoom / Teams / in-person / phone
- Rozetta attendees (internal staff) and external attendees (linked contacts)
- Meeting summary, key points, action items, follow-up date
- Recording link or local transcript file path
- AI notetaker import status

Assessments (scoring card per pitch)

Criterion	What it measures
National impact potential	Scale and significance of impact for Australia
Translation readiness	How close from idea to real-world application
Team capability	Track record, expertise, and execution capacity
Ecosystem fit	Alignment with Rozetta's network and existing initiatives
Funding pathway clarity	Is there a realistic and identified funding route
Masterplan alignment	Fit with Rozetta's strategic research agenda

- All criteria scored 1-5
- Overall recommendation: Proceed / Park / Decline
- Assessor name, date, free-text rationale
- Assessment history preserved — prior versions always viewable

AI Notetaker Integration

Build Mode 1 in Phase 3. Modes 2 and 3 are future phases.

Mode	How it works	When
Mode 1 — Manual paste	User pastes AI summary; Claude API parses into structured fields. User reviews and confirms before saving.	Phase 3
Mode 2 — File import	User uploads transcript or PDF export. Parsed as per Mode 1.	Future
Mode 3 — Webhook/API	Notetaker auto-pushes summary when call ends. Matched via pitch reference code in meeting title (e.g. PITCH-042).	Future

Build Phases

Work through these phases in order. Check in with me at the end of each phase before proceeding.

Phase 1 — Foundation

- Database models for all entities (Pitches, Organisations, People, Meetings, Assessments)
- FastAPI backend with full CRUD for all models
- PostgreSQL database setup with SQLAlchemy ORM
- Google OAuth authentication restricted to @rozettainstitute.com
- Basic React + Vite frontend shell with navigation
- User and role management (Admin / Assessor / Viewer)

Phase 2 — Pipeline

- Pipeline stage management for pitches
- Kanban board view and list view of pipeline
- Stage transitions with timestamps recorded in history
- Filter and sort by stage, lead, sector, date

Phase 3 — Meetings

- Meeting logger linked to pitches
- Markdown meeting notes with action items and follow-up tracking
- Mode 1 AI notetaker: paste import → Claude API parsing → user review and confirm

Phase 4 — Assessments

- Scoring card (1-5 per criterion) linked to pitches
- Assessment history with prior versions viewable
- Recommendation workflow (Proceed / Park / Decline)

Phase 5 — Search & Files

- Full-text search across all records
- File attachment path references (link to local files, not store them)
- Activity timeline per pitch showing all events in chronological order

Phase 6 — Reports & Dashboard

- Pipeline summary table: all initiatives and their current stage
- Activity and velocity metrics (pitches received per month, conversion by stage)
- CSV export for all major views
- Print-friendly views
- **PLACEHOLDER — Financial reporting module:** Reserved for future build. Add a clearly labelled placeholder card/section in the dashboard for:

- Pipeline financial table (bids by status: successful / under development / declined)
 - Risk-adjusted likely income view
 - Impact measurement view These are intentionally left for definition in a later phase. The placeholder should be visible in the UI but marked as "Coming soon — Phase 7".
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Design Direction

The application is used by a small, professional internal team at a philanthropic research accelerator. The aesthetic should feel:

- Clean, confident, and considered — not corporate generic
 - Inspired by high-quality research and academic institutions
 - Navy/deep blue as primary colour, with warm amber or gold as accent
 - Clear typographic hierarchy — the data is the hero
 - Sidebar navigation, card-based pitch views, table-based list views
 - Mobile-responsive but desktop-first
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Out of Scope for Version 1

- Public-facing pitch submission form
 - Email integration (auto-logging inbound emails)
 - Calendar integration
 - Financial tracking (budgets, disbursements)
 - Document management / version control
 - Automated notetaker webhook (Mode 3)
 - Mobile native app (web app will be mobile-responsive)
 - Integration with Rozetta website contact form
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Before you begin

Please:

1. Confirm you have read and understood this brief
2. Tell me what you are going to do first and why
3. Ask me any questions you need answered before starting Phase 1
4. Create a project folder structure and show it to me before writing any code

Let's build this carefully and well.