

# FundRadar

## AI-Powered Funding Opportunity Intelligence Platform

### *Project Progress Report*

Reporting date: 25 June 2026 · Prepared by: NOxiee

## 1. Executive Summary

FundRadar collects funding opportunities — grants, fellowships, scholarships, research programmes and calls for proposals — that are today scattered across hundreds of agency, foundation and university websites, and brings them into a single, continuously updated and searchable platform with an AI-powered chatbot interface.

This progress report summarises the work completed to date, the current coverage and status, how the system works end to end, how the scraper will be extended to reach every source, how we will add new industries and university funding pages, where the system is hosted now and where it will move, and the remaining roadmap with the challenges and the longer-term vision. As of this report, the core system is built end to end and demonstrable: five development phases are complete plus the dashboard, and real opportunities from 11 organisations are already in the database.

## 2. The Problem and Our Solution

Researchers, students, startups and institutions struggle to find relevant funding. Opportunities are published in hundreds of different places, the information changes constantly (deadlines move, new programmes appear, eligibility is revised), and tracking it manually is slow and error-prone. Valuable opportunities are routinely missed.

FundRadar solves this by automatically collecting funding information from many sources, monitoring those sources for changes, using AI to convert messy web pages into clean structured records, and serving the result through search and a chatbot — so a user asks one question in one place instead of visiting a hundred websites.

## 3. System Architecture and Data Pipeline

The platform is a four-stage pipeline that turns raw websites into a clean, searchable database, wrapped by an automation loop that keeps everything fresh.

1. Agency database — the list of funding sources (agencies, foundations, universities) with their websites. Seeded from the project spreadsheet.

2. Scraper — visits each source, finds the funding-related pages, downloads them, and stores the text with a change-detection fingerprint.
3. AI extraction — reads each page and produces structured fields (amount, eligibility, deadline, research area), plus a summary and tags; normalises amounts and dates.
4. API & dashboard — serves the data over the web with filtering, and presents it in a clean dashboard, plus a chatbot.

An automation job ties stages 2 and 3 together and runs on a schedule (every two days), so the database continuously reflects the latest opportunities.

## Technology stack

| Layer         | Technology                                                              |
|---------------|-------------------------------------------------------------------------|
| Backend / API | Python, FastAPI, Uvicorn                                                |
| Database      | SQLite now (development); PostgreSQL-ready for production               |
| Scraping      | httpx + BeautifulSoup (static); Playwright planned for JavaScript sites |
| AI extraction | Pluggable LLM layer — Google Gemini (free tier), local Ollama, or mock  |
| Interface     | HTML/CSS/JS dashboard served by FastAPI; chatbot built in               |
| Automation    | Single pipeline command scheduled via cron or systemd timer             |

## 4. Work Completed to Date

Five phases plus the dashboard are complete. The system runs end to end today: it loads organisations, scrapes sites, extracts structured data with AI, serves a professional dashboard, answers questions through a chatbot, and can run the whole pipeline automatically on a schedule.

| Phase | Component                                                                           | Status   |
|-------|-------------------------------------------------------------------------------------|----------|
| 0     | Foundation: config, database schema, Excel loader, pluggable LLM layer              | Complete |
| 1     | Read API: endpoints for organisations & opportunities with filtering and pagination | Complete |
| 2     | Scraper: polite fetcher, funding-                                                   | Complete |

|    |                                                                                      |          |
|----|--------------------------------------------------------------------------------------|----------|
|    | link discovery, text extraction, change detection                                    |          |
| 3  | AI extraction: structured JSON, amount/date normalisation, auto-close past deadlines | Complete |
| 4  | Monitoring: full-pipeline job with logging + every-2-days scheduling                 | Complete |
| UI | Professional dashboard: searchable, sortable, filterable tables at the root URL      | Complete |
| 5  | Chatbot: plain-language Q&A over the database (CLI, API, dashboard box)              | Complete |
| 2b | Playwright (JavaScript sites) + PDF extraction                                       | Planned  |
| 5+ | Semantic (embedding-based) search                                                    | Planned  |
| 6  | Full user-facing frontend                                                            | Planned  |
| 7  | Hardening: PostgreSQL, auth, alerts, tests, scale                                    | Planned  |

## 5. Current Status and Coverage

The database currently holds 41 funding sources spanning 18 countries and blocs. Of these, 11 have already been processed into real, current funding opportunities — 25 live opportunities in total, each with a programme name, amount where stated, deadline, eligibility, research area, summary and tags. The remaining 30 sources are loaded and queued for scraping.

| Metric                                  | Value                           |
|-----------------------------------------|---------------------------------|
| Funding sources in database             | 41                              |
| Sources with extracted opportunities    | 11                              |
| Opportunities extracted (real, current) | 25                              |
| Countries / blocs represented           | 18                              |
| Open vs closed (as of June 2026)        | 12 open · 11 closed · 2 undated |
| Development phases complete             | 5 of 8 (plus the dashboard UI)  |

*The 11 processed sources include DST, ANRF, DBT, ICMR and BIRAC (India), and CEFIPRA, USIEF/Fulbright-Nehru, SNSF, JSPS, the European Commission (Horizon Europe) and the Alexander von Humboldt Foundation (international).*

## 6. The Scraper: How It Works and Reaching Full Coverage

### How it works today

1. Fetch — downloads an agency homepage politely: it identifies itself, respects robots.txt, rate-limits each site, and retries on failure.
2. Discover — scores every link by funding-related keywords (grant, fellowship, scholarship, call for proposals, scheme) and keeps the strong ones, ignoring login, contact and off-site links.
3. Extract — opens each kept page, strips menus and scripts to clean text, and stores it with a content fingerprint used to detect future changes.
4. Structure — the AI layer turns that text into clean fields and the normaliser tidies amounts and dates.

This was validated on the live DST website, where the scorer correctly kept the seven real funding links (Call for Proposals, India-Austria, DST-JSPS, BRICS, Fellowships) and dropped the rest.

### Extracting data from the remaining sources

The same generic pipeline runs against every source — no per-site code is required for the common case. Running the full job (one command) sweeps all 41 sources. In practice some return rich results immediately, while others return little until two capabilities are added:

- **JavaScript-heavy sites:** many modern agency sites load content with JavaScript, so the plain download sees an almost-empty page. The fix is to render the page in a real headless browser (Playwright) before extracting — planned as Phase 2b.
- **PDF-only calls:** some agencies publish calls as linked PDF notifications. The scraper finds the link but cannot yet read the file. Adding PDF text extraction (Phase 2b) closes this gap.
- **Unusual labels / deep pages:** a few sites use vague labels or bury calls several clicks deep; handled by extending the keyword list and allowing a deeper crawl for specific sites.

Each extracted record will also carry a confidence indicator, so low-confidence rows can be flagged for a quick human check rather than published blindly.

## 7. Expanding Coverage

### Adding more industries

The database is industry-agnostic by design. Adding a new industry simply means adding its funders to the source list (with a website and a category); the same scraping and AI pipeline then handles them, and the AI auto-categorises each opportunity by research domain. No code changes are needed for a standard new source.

| Industry / Domain                 | Example funders to add                                  |
|-----------------------------------|---------------------------------------------------------|
| Agriculture & food                | ICAR, FAO grants, agri-tech foundations                 |
| Climate & clean energy            | MNRE, Clean Hydrogen Partnership, climate funds         |
| Health & biotech                  | additional ICMR/DBT schemes, Wellcome, Gates Foundation |
| Arts, humanities & social science | ICSSR, Ford Foundation, national arts councils          |
| Startups & innovation             | Startup India, SISFS, corporate accelerators            |
| Defence & space                   | DRDO, ISRO calls, national space agencies               |
| Corporate / CSR foundations       | Tata Trusts, Infosys Foundation, company CSR funds      |

Process to add an industry: collect the funder names and websites, add them to the source database with an appropriate category, run the seed and the pipeline — the new opportunities then appear in the dashboard automatically.

### Scraping university funding and college tie-up pages

Universities are a rich, under-used source: most maintain pages for sponsored research, fellowships, scholarships, international collaborations and MoUs / institutional tie-ups. We already hold three university sources in the database (Stanford, Bar-Ilan, IIT Hyderabad) as a starting point, and the approach generalises:

- **Treat universities as a source type:** add them with a UNIVERSITY category so they can be reported and filtered separately from agencies.
- **Point at the right pages:** university opportunities live on research-office / sponsored-research pages (often "ORSP", "Research & Development", "International Relations"), sometimes on a sub-site — the scraper targets those entry points.
- **Extend the keyword set:** add terms like sponsored research, fellowship, scholarship, exchange, collaboration, MoU, partnership and call so discovery catches both funding and tie-up pages.

- **Capture tie-ups too:** the same pages list institutional partnerships and exchange programmes, which we can store as a related record type for students seeking collaborations.
- **Curated seed list:** begin with a vetted list of universities that publicly list opportunities, then expand.

## 8. Hosting: Local Now, Server Later

The system is intentionally built to run the same way on a laptop and on a server, so we can develop locally now and move to a server with no rewrite.

### Now — on the development computer

- Runs locally with one command for the data and one for the web server; the dashboard opens at <http://127.0.0.1:8000/>.
- Uses a single SQLite database file — zero setup.
- Ideal for development, testing and demonstrations.
- Limitation: the scheduled scraper only runs while the computer is on.

### Future — an always-on server

- A small always-on Linux server (a low-cost cloud VM) so the every-2-days job runs reliably without depending on a laptop being awake.
- Switch the database from SQLite to PostgreSQL (the code already supports this) for concurrency and scale.
- Run the scraper job on a cron or systemd timer, and the web server as a managed service, reachable from any browser via the server address.
- The full step-by-step server setup is documented in `DEPLOYMENT.md`.

## 9. What Is Currently Lacking

- JavaScript-site rendering (Playwright) and PDF reading are not yet built, so some sources return little (Phase 2b).
- Only 11 of 41 sources have been processed into opportunities so far; the rest are queued.
- The chatbot uses keyword/intent matching, not yet true semantic search (Phase 5+).
- The interface is a single dashboard; a full product (accounts, saved searches, alerts) is still to come (Phase 6).
- Still on SQLite; no production database, authentication, or automated tests yet (Phase 7).
- No formal change-log/audit table recording exactly what changed between runs.

## 10. Challenges

- **Heterogeneous websites:** every agency structures its site differently, so discovery must stay general yet accurate.

- **JavaScript & PDFs:** a large share of real content is rendered by JavaScript or locked in PDFs, requiring heavier tooling.
- **Data quality & normalisation:** amounts and deadlines appear in many formats and currencies (lakh/crore, \$, €, CHF) and must be standardised reliably.
- **Freshness at scale:** keeping hundreds of sources current means efficient change detection and scheduling.
- **Politeness & access:** respecting robots.txt and rate limits, and handling sites that block automated access.
- **Environment setup:** initial local setup required resolving Python virtual-environment and package issues, now documented for repeatability.

## 11. Next Steps

| Priority | Planned work                                                                     | Status  |
|----------|----------------------------------------------------------------------------------|---------|
| 1        | Add headless-browser (Playwright) and PDF reading to cover the remaining sources | Next    |
| 2        | Process the remaining 30 organisations through the pipeline                      | Next    |
| 3        | Upgrade the chatbot from keyword matching to semantic (embedding-based) search   | Planned |
| 4        | Expand coverage to more industries and university funding pages                  | Planned |
| 5        | Move from local hosting to an always-on server with a production database        | Planned |

## 12. The Horizon

The foundation, scraping, AI extraction and chatbot are working. The path ahead turns this engine into a complete, self-running product.

| Next step | What it delivers                   | How we achieve it                                                |
|-----------|------------------------------------|------------------------------------------------------------------|
| Phase 2b  | Full coverage of JS sites and PDFs | Add Playwright rendering and a PDF text extractor to the scraper |
| Phase 5+  | Natural-language semantic          | Add embeddings + a vector                                        |

|                |                           |                                                                                       |
|----------------|---------------------------|---------------------------------------------------------------------------------------|
|                | search                    | database for meaning-based retrieval (RAG)                                            |
| <b>Phase 6</b> | User-facing product       | Build a React/Next.js frontend with search, alerts and saved opportunities            |
| <b>Phase 7</b> | Production hardening      | Move to PostgreSQL, add accounts, deadline alerts, tests, scale on the server         |
| <b>Growth</b>  | More sources & industries | Expand the source list across industries and universities using the existing pipeline |

Vision: a secure, scalable platform that any researcher, student, startup or institution can ask, in plain language, "what funding is open for me?" — and get an accurate, current answer drawn from a continuously monitored database of opportunities worldwide.

## 13. Quick Reference — Running the System

From the project folder, with the environment activated:

| Command                                                   | What it does                                                                                     |
|-----------------------------------------------------------|--------------------------------------------------------------------------------------------------|
| <code>python -m app.ingest.seed_agencies</code>           | Load the 41 sources into the database                                                            |
| <code>python -m app.ingest.load_demo_opportunities</code> | Load the 25 real demo opportunities                                                              |
| <code>python -m uvicorn app.api.main:app</code>           | Start the web server (dashboard at <a href="http://127.0.0.1:8000/">http://127.0.0.1:8000/</a> ) |
| <code>python -m app.scrapers.run --limit 5</code>         | Live-scrape the top 5 sources                                                                    |
| <code>python -m app.run_pipeline</code>                   | Full automated pass: scrape all sources + AI extract                                             |
| <code>python -m app.chat.cli</code>                       | Ask the chatbot in the terminal                                                                  |

Reference documents in the project: *README.md*, *ROADMAP.md*, *PROJECT\_GUIDE.md*, *DEMO\_RESULTS.md*, *DEPLOYMENT.md*, and *FundRadar\_Documentation.docx*.

## 14. Conclusion

The project has progressed from concept to a working end-to-end system. The data pipeline, dashboard and chatbot are operational and demonstrable, with real funding opportunities from 11 organisations already in the database. The remaining work is well-scoped: widening



automated coverage of difficult sites, scaling to all organisations and new industries, and moving to a production server.