

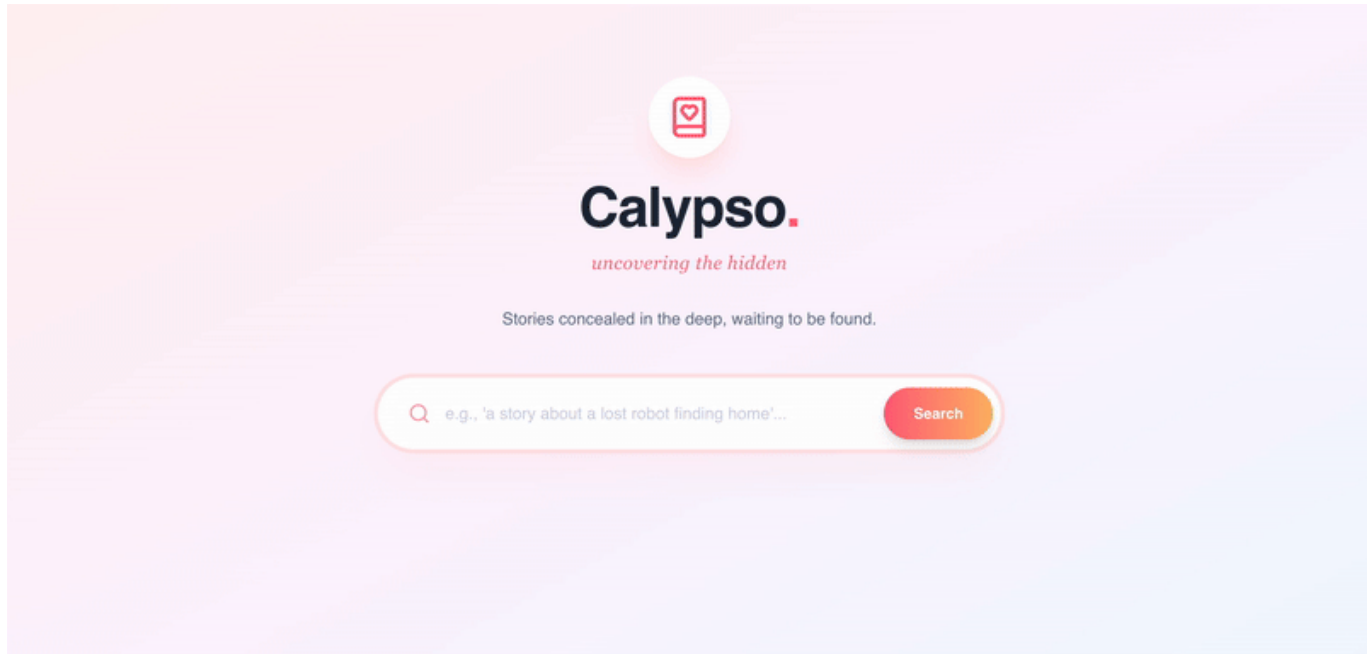
Calypso

A semantic book recommender that uncovers the "vibe" of your next favorite read with Vector Embeddings and AI.

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 CI issues repo not found last commit repo not found license repo not found contributions welcome



▼ 🚀 Table of Content

1. [About](#)
 - [Tech Stack](#)
 - [Features](#)
2. [Documentation](#)
 - [Setup](#)
 - [Development](#)
3. [Contributing](#)
4. [License](#)

About

A "vibe matcher" for books, integrating modern AI/ML workflows (Python/FastAPI) with consumer-facing web applications (Next.js). Calypso uses semantic search to understand the emotional context of a user's request. By leveraging vector embeddings ([all-MiniLM-L6-v2](#)) and the [Hardcover.app](#) API, it allows users to search for natural language queries like "*A sci-fi about loneliness in space*" or "*A mystery that feels like a rainy day in London*" and retrieve statistically relevant matches.

:hammer_and_wrench: Tech Stack

+ Development Tools

- **Visual Studio Code** : IDE
- **Git & GitHub** : Version control
- **Postman** : API endpoint testing
- **Swagger UI** : API documentation & interactive testing

+ Backend (AI & API)

- **FastAPI/Python** : High-performance web framework
- **LangChain** : Orchestration for AI models
- **Pinecone** : Vector Database for semantic indexing
- **Hardcover API** : Live metadata fetch (GraphQL)
- **Sentence Transformers** : Local embedding generation

+ Frontend

- **Next.js 14+** : React
- **TypeScript** : Static type checking & interfaces
- **Tailwind CSS** : Utility-first styling system
- **Axios/Fetch** : HTTP client for API requests

+ DevOps

- **Vercel** : Frontend Deployment
- **Render / Railway** : Backend Deployment
- **Kaggle** : Dataset sourcing

Features

+ Semantic Search Engine

- **Natural Language Querying:** Users can type sentences describing a plot or feeling, not just keywords.
- **Vector-Based Retrieval:** Uses cosine similarity to find books with matching "vibes" in the vector space.

Hybrid Data Pipeline

+ Static Ingestion (Current Phase)

Our core search functionality relies on a pre-built vector index derived from a curated dataset.

- **Dataset:** Sourced from Kaggle ([7k-books-with-metadata](#)), containing titles, authors, descriptions, and thumbnails.

- **Preprocessing:** - Data cleaning via `pandas` to remove null values and standardize category tags.
 - "The Deep Clean" logic ensures no broken records enter the database.
- **Vectorization:** - We use **Sentence Transformers** (`all-MiniLM-L6-v2`) to convert book descriptions + titles into 384-dimensional dense vectors.
- **Indexing:** - Vectors are upserted to a **Pinecone Serverless Index** (`calypso-books`) using Cosine Similarity.
 - Metadata (Title, Author, Description) is stored alongside vectors for single-shot retrieval (avoiding a secondary database lookup).

✚ Live Enrichment (Future Phase)

To overcome the limitations of a static CSV (low-res images, outdated ratings), we are building a hybrid pipeline.

Cactus Documentation

potato Setup

1. Clone the repository

```
git clone [https://github.com/librarium/calypso.git]
           (https://github.com/librarium/calypso.git)
cd calypso
```

2. Backend

```
cd backend
python3 -m venv venv
source venv/bin/activate
pip install -r requirements.txt
```

3. Frontend

```
cd ../frontend
npm install
```

Apple Development

- Run Backend: `cd backend && uvicorn main:app --reload`
- Run Frontend: `cd frontend && npm run dev`
- API Docs: Access Swagger UI at `http://localhost:8000/docs`

Grass Contributing

1. Fork the Project
2. Create your Branch (`git checkout -b my-branch`)
3. Commit your Changes (`git commit -m 'add my contribution'`)
4. Push to the Branch (`git push --set-upstream origin my-branch`)
5. Open a Pull Request



License

This project is licensed under [LICENSE](#).