Project Documentation

gitread_pitchsense

Primary Language: python Project Type: Web Frontend Complexity: Complex Generated: 2025-06-02T03:50:50.675156

Table of Contents

- [Project Overview] (#project-overview) - [Technology Stack] (#technology-stack) - [Installation] (#installation) - [Usage] (#usage) - [Project Structure] (#project-structure) - [Development] (#development) - [Deployment] (#deployment)

Project Overview

gitread_pitchsense

PitchSense Logo

Streamline investor discovery, pitch generation, and outreach with AI-powered precision.

> TL;DR: Instantly match with ideal investors, craft compelling pitches and emails, and track your outreach—

A python project that provides [brief description needed].

Primary Language: python **Technologies:** python (14 files), typescript (10 files), json (3 files)

> This project follows AI-assisted engineering principles with prompt chaining and meta-prompting strategies.

Technology Stack

Programming Languages

- Python (14 files) Typescript (10 files) Json (3 files) Javascript (2 files)
- Markdown (1 files) Css (1 files)

Dependencies

 ${f Python}$ requirements.txt: - openai - anthropic - python-dotenv - fastapi - uvicorn

Node package.json: - next: 15.1.8 - pdf-parse: ^1.1.1 - pdfjs-dist: ^5.2.133 - react: ^19.0.0 - react-dom: ^19.0.0 package-lock.json:

Installation

Prerequisites

- Python 3.7 or higher pip package manager
- 1. Clone the repository: 'bash git clone cd gitread_pitchsense '
- 2. Install Python dependencies: 'bash pip install -r requirements.txt '

Usage

'bash python main.py '

Project Structure

gitread pitchsense/ anthropic_client.py agent.py agent_runner.py clarifier.py confidence scorer.py eslint.config.mjs exportToDocx.ts favicon.ico globals.css generator.py improver.py layout.tsx llm_router.py match api.py matching.py Matchmain.py ing page.tsx next-env.d.ts next.config.ts openai_client.py packagelock.json package.json page.tsx pitch.py Pitch page.tsx pitch $sense_logo.png$ postcss.config.mjs Preview_page.tsx README.md Startup Insights (2012-2021) Copy export 2025-05-23 requirements.txt tail wind. config.ts23-37-23.csvTracker page.tsx tsconfig.json vc22.csvVC FundStage Location Sector.csv ' valuation.py

Development

1. Follow the installation instructions 2. Install development dependencies 3. Set up your development environment

Deployment

Production Considerations

- Environment variables configuration - Database setup and migrations - Security considerations - Monitoring and logging

This documentation was generated automatically by GitRead Agent. Generated on: 2025-06-02T03:50:50.675156