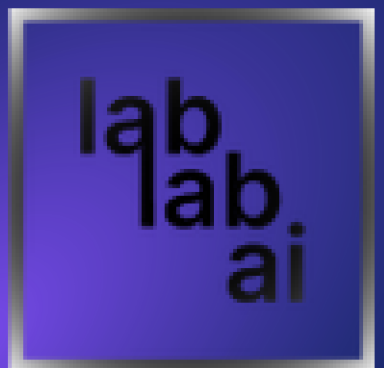


GitChat

Presentation

GitChat: Connecting Code and Insight
Through Conversational AI for Enhanced
Productivity and Efficiency



Team



Tejesh Bhalla
Founder

Leader , Backend Dev ,
Langchain Expert ,
LLM Ai Engineer



Arslan Khan
Agent Head

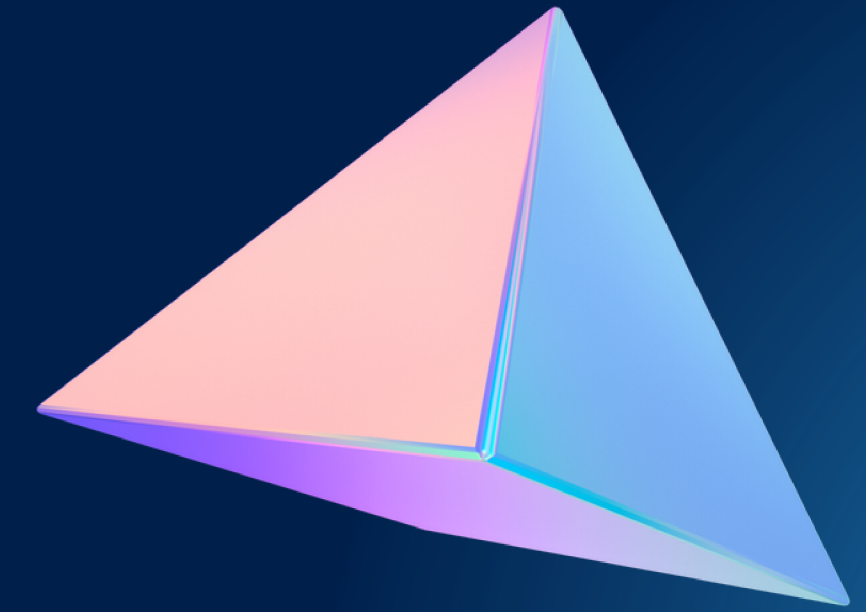
Co-Leader , AI Agents , Baby Agi,
Prompt Researcher

Problem

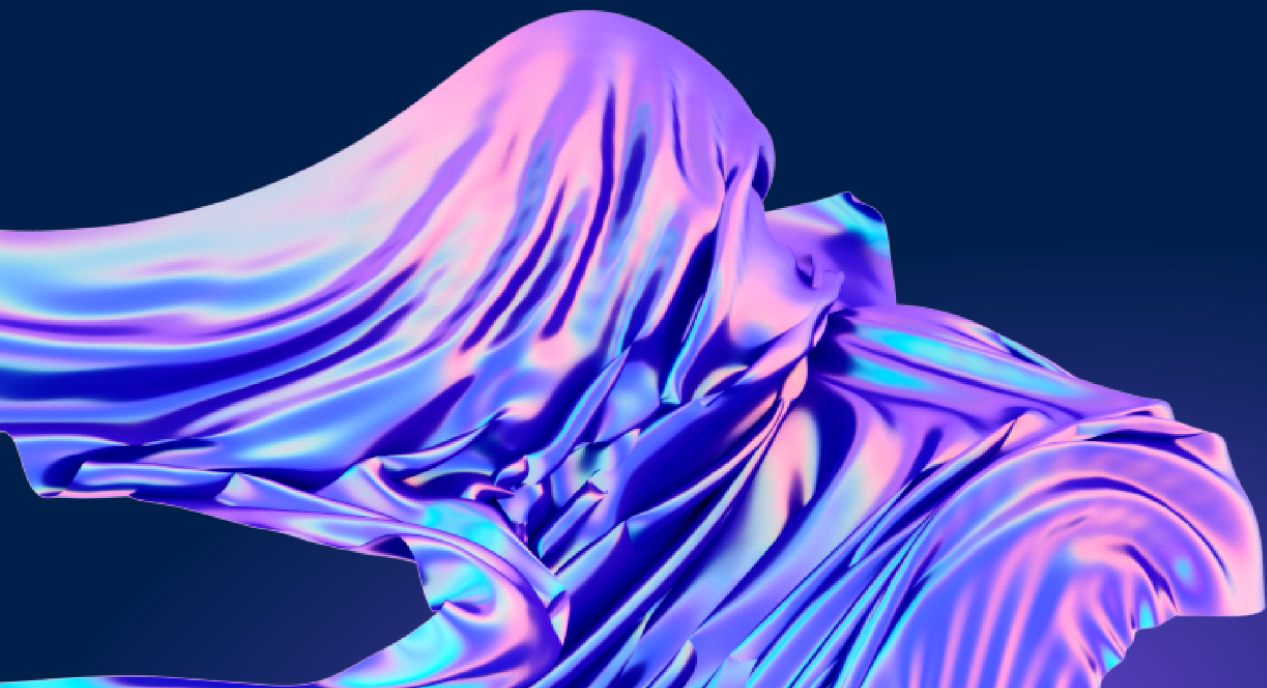
Statement

- Developers often need insights about their codebases
- Switching context to documentation/searches is time consuming
- No easy way to ask questions and get feedback about code
- Hard to get a high level understanding of a new codebase
- Remembering how all the parts fit together is challenging
- Difficult to figure out why certain design decisions were made
- Onboarding new developers onto a project is slow
- Takes time to ramp up on all the context and history
- New developers can break existing code by not understanding the nuances
- Determining how to implement a new feature requires deep knowledge
- Hard to know where code changes need to be made
- Existing dependencies and impacts are opaque

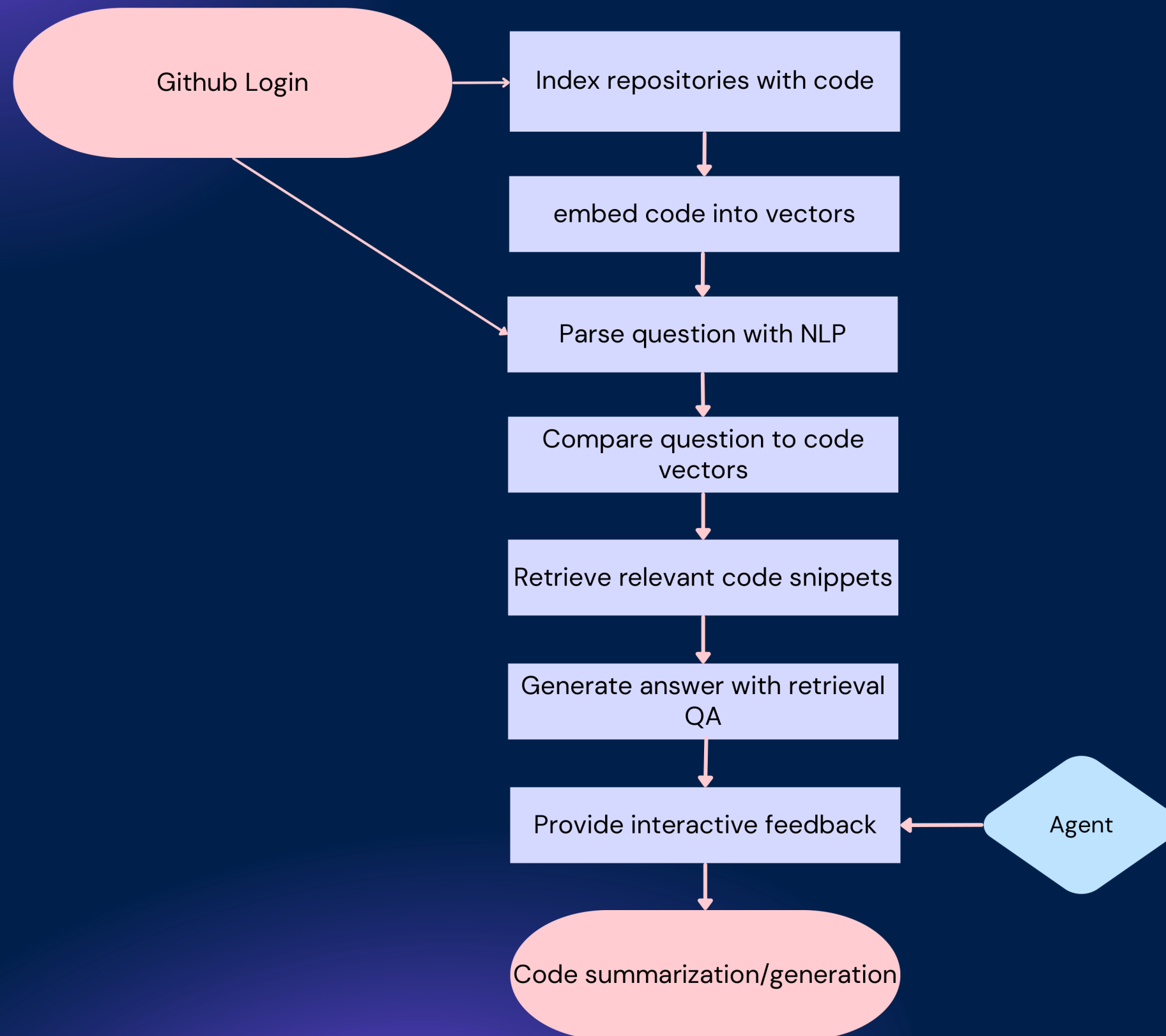
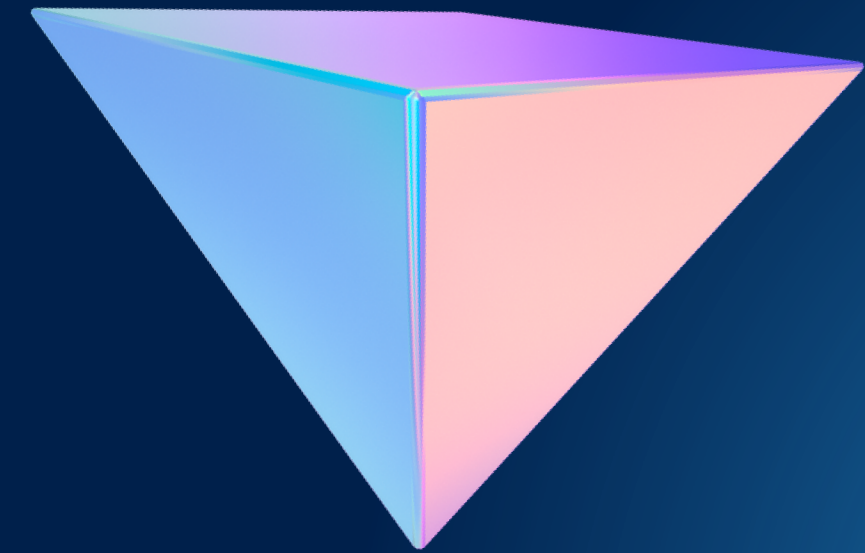
Overview



- Gitchat links GitHub repositories to an AI chatbot
- Allows developers to chat about their code
- Uses natural language capabilities to understand code context
- Provides intelligent feedback and suggestions about code
- Auto Documentation for code you write



How it Works



Benefits

- Natural language conversations about code
- Contextual understanding of codebase
- Intelligent feedback and recommendations
- Quickly get insights without context switching

Demo

