

Team Red

John Hicks, Fred Boateng, Kobe Franseen , Andrew Bausa

Diya Patel , Chase Wallace.

Mentor: David N Farrell

Problem End-users require the ability to input data

Web APIs using natural language. However, there is no standard
these features with existing Large Language Model (LLM) technol
reliance on the LLM, significantly raising the risk, which in

Problem Characteristics

There is no consensus on how to implement



and trigger actions in systems through
dized framework for developers to build
ology. Current solutions place too much
turn hinders many organizations.

CueCode simplifies the process
opers can utilize this feature in
risks associated with other

Solution Characteristics

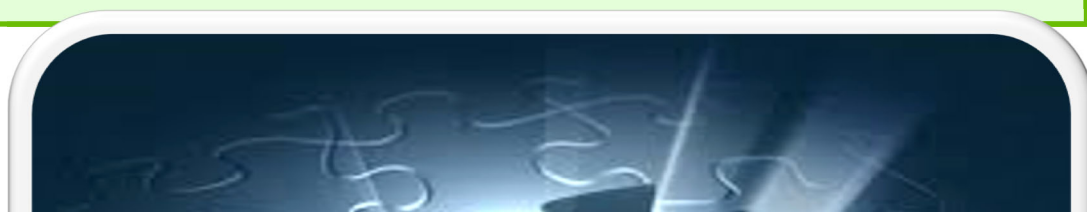
CueCode leverages UML to

Solution

of converting natural language into Web API calls. Development of various ways, many of which help mitigate the business risks of methods of using LLMs to generate Web API calls

stics

re 100,000



- There is no easy way to implement using NLP to parse user input for existing applications
- It is difficult to make LLMs aware of the structure of data expected from a natural language prompt



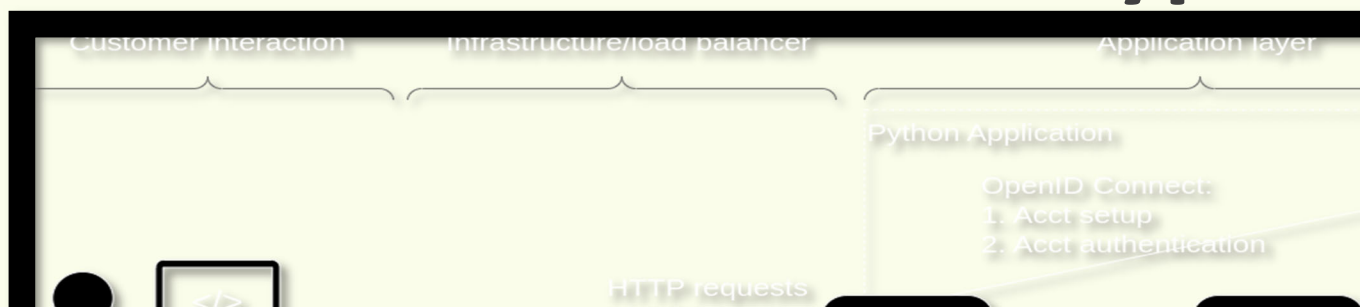
Innovative Features vs. Competition

Natural Language to API Call Conversion

CueCode: Offers seamless, real-time conversion of natural language input into structured Web API calls. The process requires no dependence on manual coding or technical expertise.

Competition: Many alternatives require either manual input from developers or rely on less accurate interpretation of natural language, often resulting in errors or the need for extensive configuration setting.

Prototype N





etition

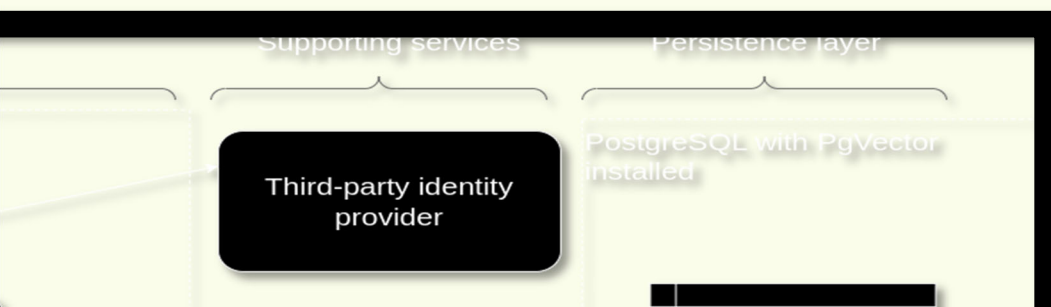
on of natural language in-
is intuitive, reducing reli-

r heavy technical input
pretation of natural lan-
r additional context-

CueCode leverages LLM tech
parse natural language into str
data to generate API calls, sim
the process of data entry.

M	
Model	Features
Real World Problem	End-users need a w interact with Web A using natural langu but current tools ar efficient or insecure
CueCode Features	1. Natural Language API Call Conversion
	2. Context-Aware A Mapping
	3. Security & Acce Control
	4. Multi-Language port
	5. Customizable Te plates
	6. AI-Powered Enh ments
	7. Real-Time Feed & Error Handling
Context	Businesses and org zations are cautious about adopting LL technology.

MFCD



- Natural Language to A
- User-Friendly Interfa
- Real-Time Feedback

Technology to
structured
simplifying



WAFCD for RWP

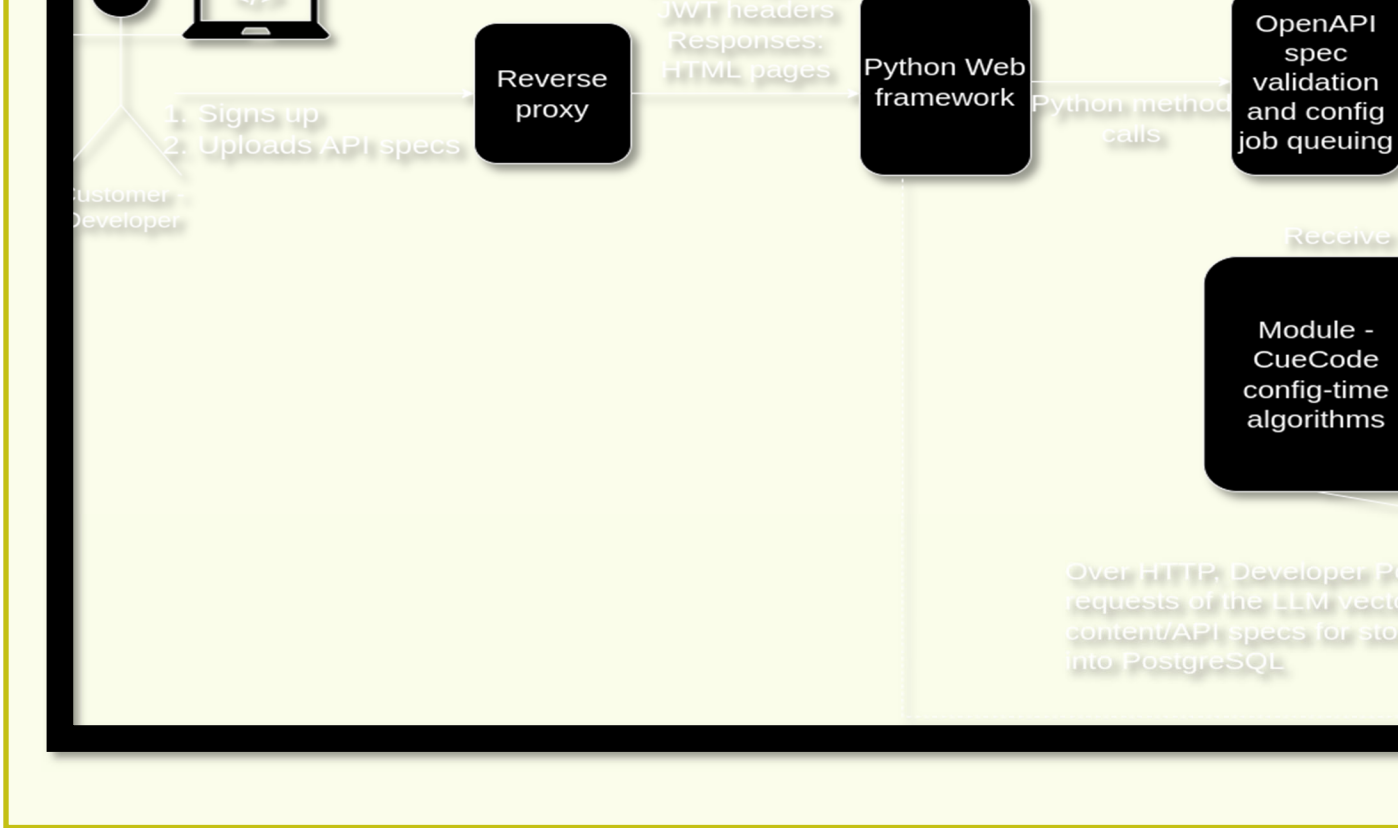
	Context
Way to APIs manage, the in- crease.	Businesses need to adopt LLM technology but face hesitation due to lack of control, risk, and complexity.
Helps to non	Helps non-technical users interact with APIs without coding, reducing complexity.
API	Automatically selects the right API endpoint based on previous interactions.
Access	Ensures that only authorized users can perform specific API actions, mitigating security risks.
Support	Expands the reach of API interactions globally by supporting multiple languages.
Template	Developers can create reusable templates for efficiency and consistency.
Performance	Learns from past interactions to improve performance and reduce errors over time.
Feedback	Provides instant feedback to users, increasing confidence and reducing errors.
Organizes the M	Organizations looking for easy adoption of Web API interaction tools that improve security and user-friendliness.

Prototype Features

API Call Conversion

ce





UI/UX Screens

What would you like to do?

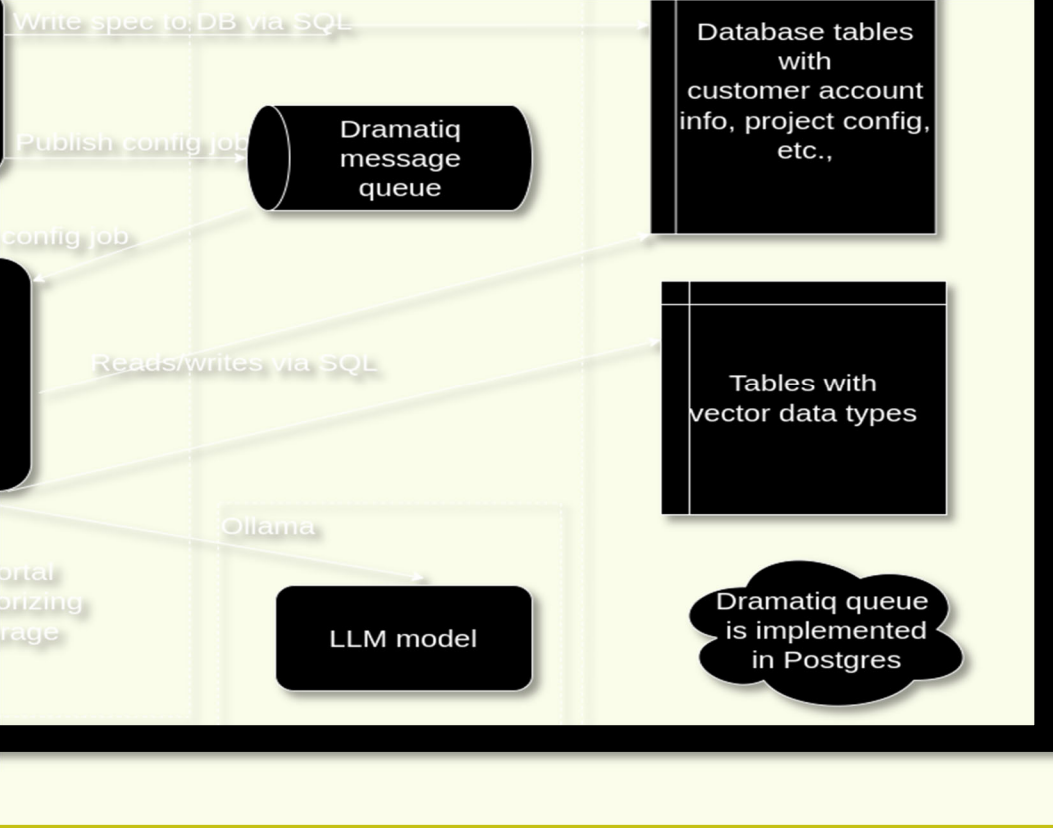
[Text input: "Fetch latest data"]

[Auto-suggestions dropdown: "Get user list", "Fetch latest data", "Get user data from CRM"]

Recent Queries

[1. Get user data from CRM] [2. Fetch latest data]

Available APIs: [API List with details]



- Security & Access Co
- Context-Aware Respo

eens

o do today?

st sales data"]

", "Retrieve report", "Fetch data"]

es:

etch product inventory]

th descriptions]

[Input Field: "Get o

Interpreting your r

[API call: GET /user

Suggested Paramete

[Start Date: [Calen

[Execute Button] [S

Control
Responses



data for all users from March 2025"]

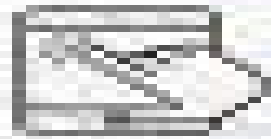
request:

s?start_date=2025-03-01&end_date=2025-03-31]

ters:

dar Widget] [End Date: [Calendar Widget]]

Save as Template Button]



Digital Marketing Campaigns



Video Production & Production Services



Corporate Structure & Organization

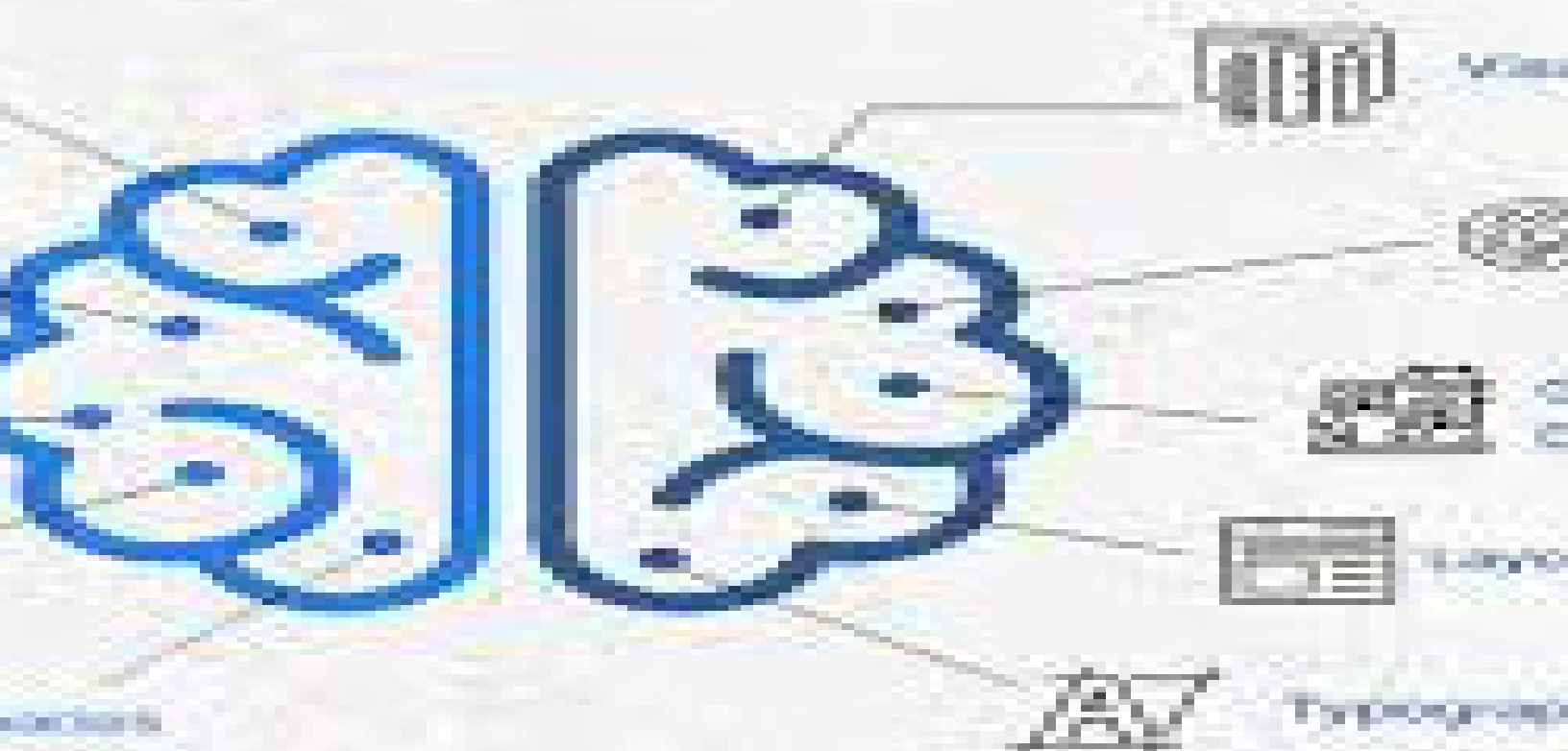


Global Reach & International



Services

UX & UI



<https://john-hix.github.io/cuecode-website/>

