

Explore how to organize and present data





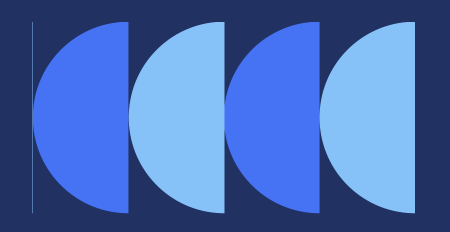
### Table of contents

- Introduction
- Literature Survey
- Problem Definition
- Objectives
- Market Survey
- Tech Stack
- Proposed system model
- References



# Introduction





### DB Wiz: A data visualizer

- Our project, DB Wiz, is a data visualization app with Al integration. It aims to simplify the process of creating visualizations for SQL databases.
- We also provide Al assistance for Natural Language Queries, and a user friendly GUI, to lower the skill threshold for using relational databases.
- This presentation outlines our roadmap to develop this app, and backs the usefulness and validity of this idea.

- All Papers cited focus on using data to uncover valuable insights and they also help us to explore Al techniques to create and analyze data visualizations.
- A stark increase in the number of Al related papers about visualizations can be seen after 2018, primarily due to the advent of Al in recent years it's surge in popularity.
- Papers talk about different ways AI could assist in this domain, like translating queries across languages, providing approximate visualizations using AI to improve performance at the cost of accuracy, etc.
- A stark focus is on Improving existing visualizations with AI techniques.

# Literature Survey



### Problem Definition

Project Title: An Al powered data visualizer with support for natural language Database queries and Al assisted visualization tools.

- Visualizing data in a relational database may require many intermediate steps (like exporting that data into excel) and may be slow and cumbersome without dedicated tools.
- There are usually certain skill thresholds to using such software and such software may not be very accessible (exhigh pricing).
- Al is an emerging field and may have applications in this regard, which is also a topic being researched on.

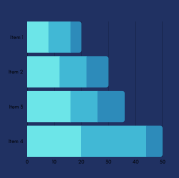


- Making an easy to use no-code SQL database visualizer with GUI.
- Integrating Al into the process to make user experience as well as development process simpler (The exact uses are mentioned in the model section).
- Providing chatbot like NLP features for user to run simple SQL queries in english
- Creating a minimal and free alternative to apps like Tableau or powerBl for students and individuals.
- Acting as proof of concept that Al integration can help in this regard, and that this application of Al is only to become more relevant as Al agents improve at such a rapid pace.

# <u>Objectives</u>

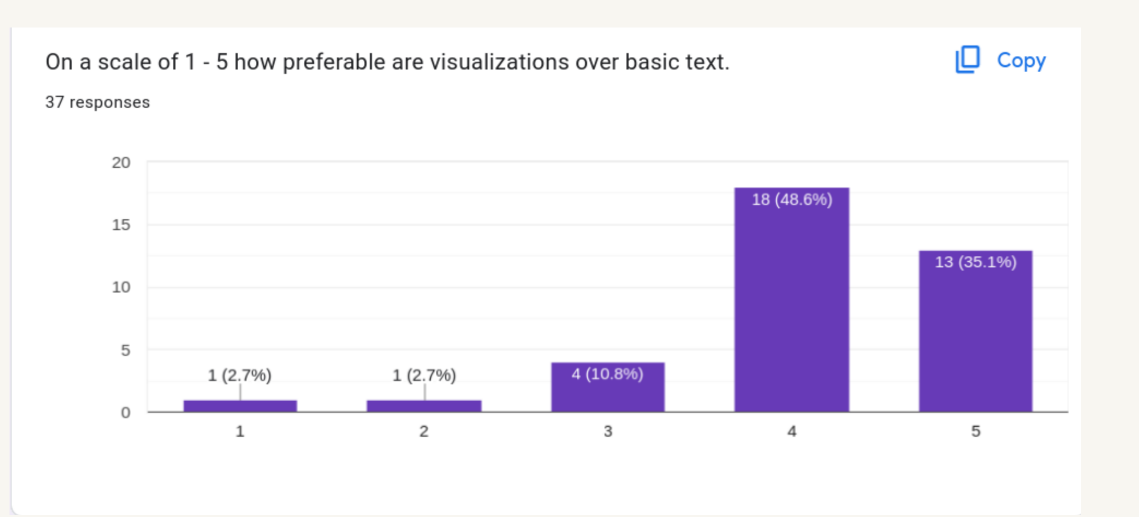


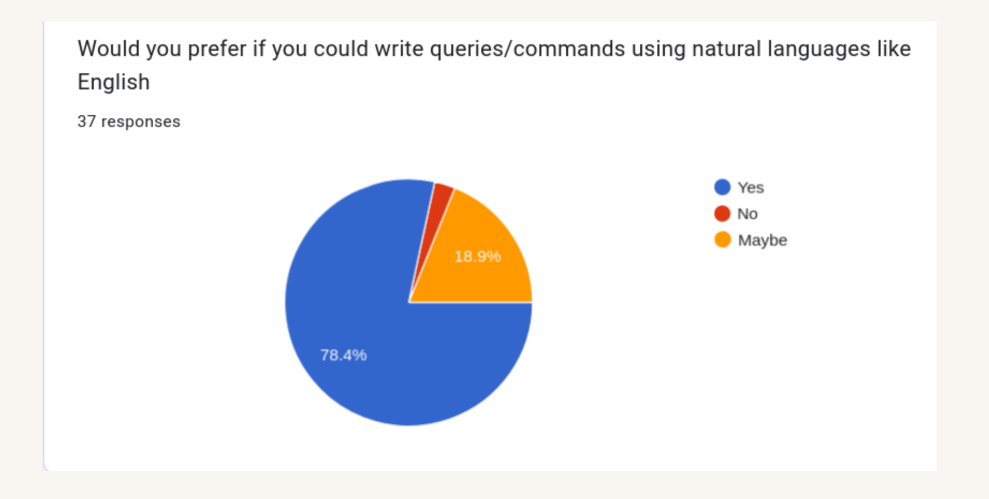
# Market Survey



# Market survey inferences:

- Most of the students prefered visualization over basic text.
- Most of students feel at ease when writing queries in natural language

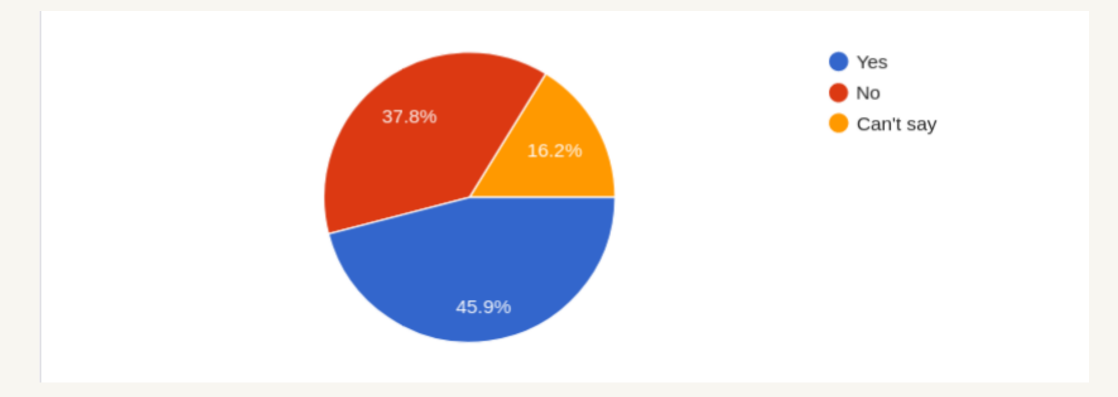


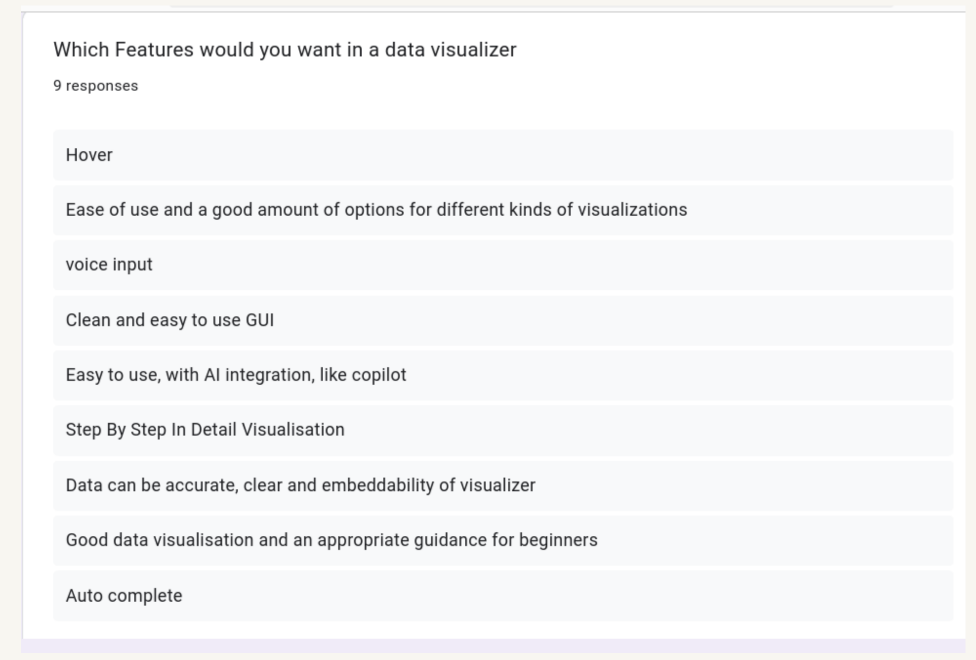




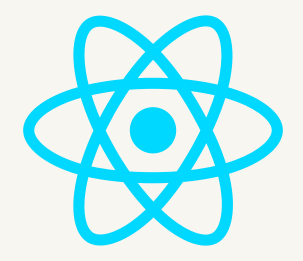
 Many students found visualizing SQL databases difficult

 DBWiz provides many features requested by students





#### Frontend



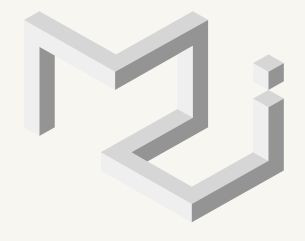
React

React JS was the optimal choice for the frontend framework of the application as it has an abundance of libraries for making the development process easier.

It is also preferable to port on desktop and mobile devices using tools like electron and react native

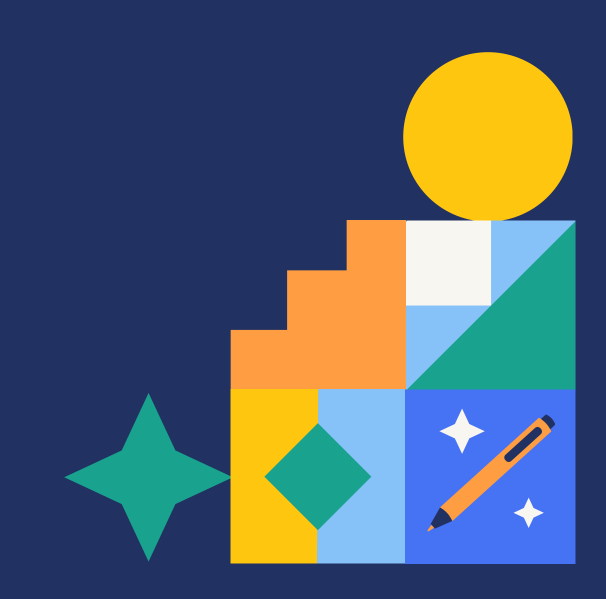


#### Frontend



**Material UI** 

Material UI was the optimal choice for the UI library of the application as it is the most modular unlike bare-bones CSS and still customizable unlike options like Bootstrap



#### **Backend**

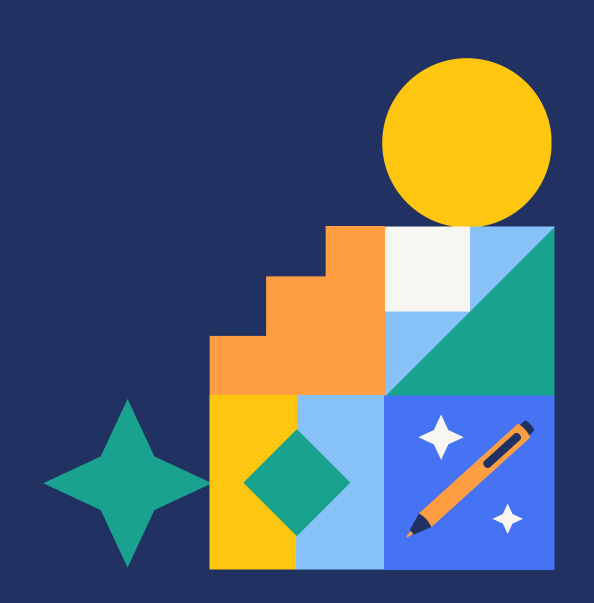


Node JS

As we are making an app which is powered by React JS in the frontend it was sensible to create the backend in something with the same language as Javascript.

Hence, Node JS was the perfect contender for the job.

It has optimal speed and development ease.

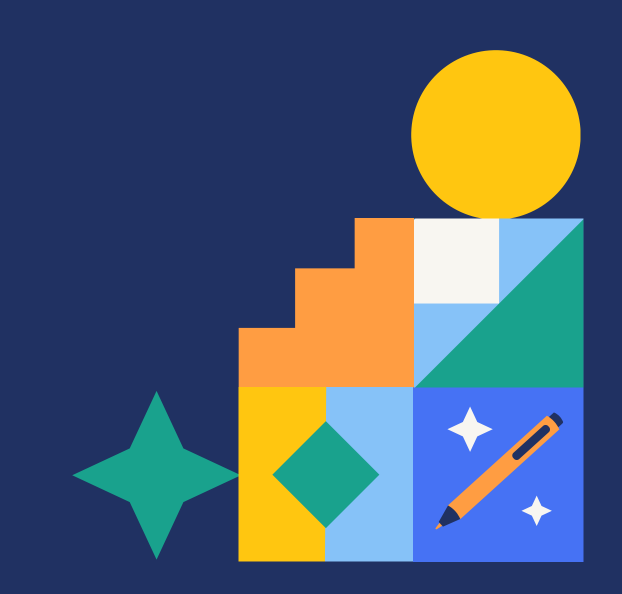


#### **Backend**

Express

For creating https requests over the network and handling routes and middleware in Node JS, express js is by far the fastest and most unopiniated.

**Express JS** 



#### **Authentication and Security**



For secure login and sign up for the users.

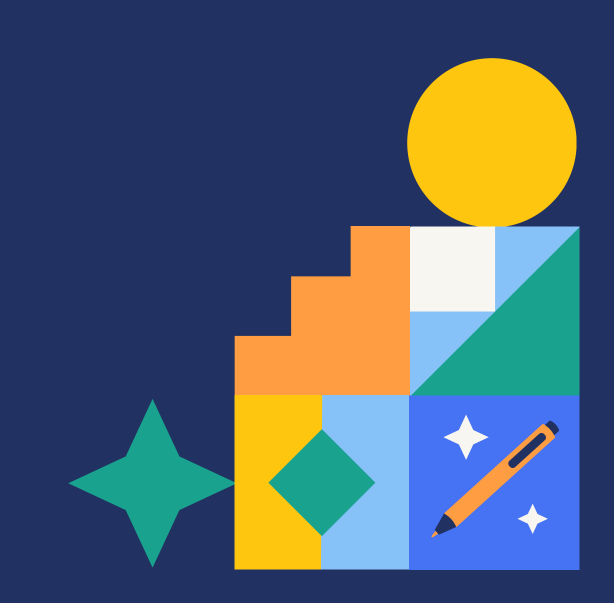
**OAuth** 

Non - relational database for user data



For storing user data and saved databases and dashboards.





#### **APIs**



**OpenAl API** 

Powerful language translation tools to break down communication barriers and convert Natural Language to SQL queries

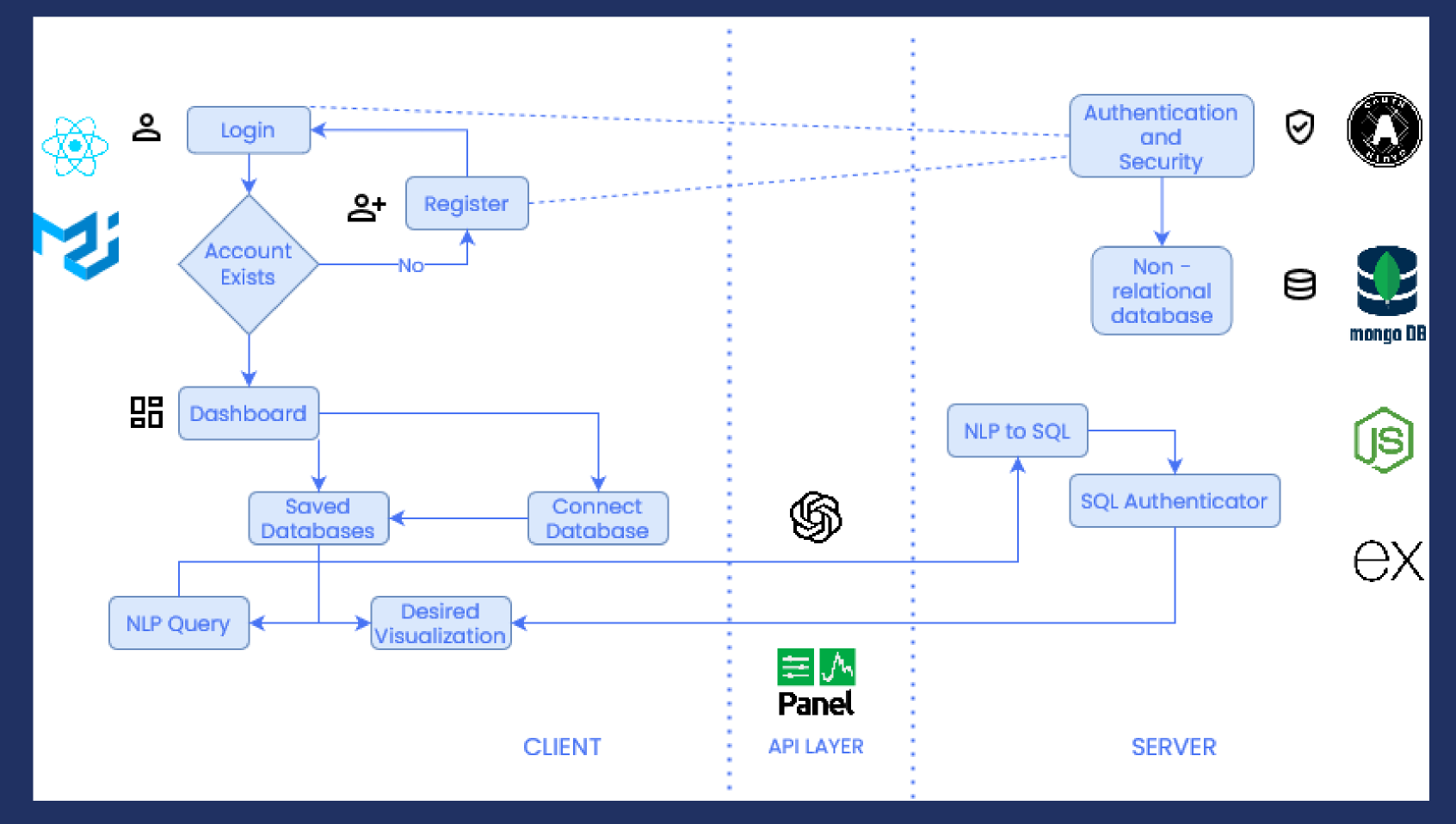


Panel graphing **API** 

Panel Panel's reactive design lets your visualizations and tools respond dynamically to user input. To convert data to graphs and charts



# Proposed System model: block diagram





## References

- 1.Qin, X., Luo, Y., Tang, N. et al. Making data visualization more efficient and effective: a survey. The VLDB Journal 29, 93–117 (2020). https://doi.org/10.1007/s00778-019-00588-3
- 2.<u>A. Wu et al., "AI4VIS: Survey on Artificial Intelligence Approaches for Data Visualization," in IEEE Transactions on Visualization and Computer Graphics, vol. 28, no. 12, pp. 5049-5070, 1 Dec. 2022, doi: 10.1109/TVCG.2021.3099002</u>
- 3. Fan, Ying. "Dynamic Interaction and Visualization Design of Database Information Based on Artificial Intelligence." IJITSA vol.16, no.3 2023: pp.1-13. <a href="http://doi.org/10.4018/IJITSA.324749">http://doi.org/10.4018/IJITSA.324749</a>



#### Mentor Prof. Pramod Bide

Thank You

### Group 1

Shubhan Singh Swaroop Vaze Vikas Singh

