# \*\*AIS (Artificial Intelligence Solutions) Overview:\*\*

AIS is an initiative focused on developing and integrating advanced AI solutions to enhance various business processes. The goal is to leverage cutting-edge technologies, such as Retrieval-Augmented Generation (RAG), to improve efficiency, productivity, and interaction within different sectors of the business world and beyond.

## \*Ring Rag Overview:\*

Ring Rag is a product of AIS specializing in AI-powered Retrieval-Augmented Generation (RAG) for customer service agents. Ring Rag's goal is to improve efficiency, reduce workload, and enhance customer interactions without requiring extensive training for individual customer service agents.

## \*Key Features:\*

- 1. Two-Window System:
  - Real-Time Transcription and Summarization: Automatically transcribes calls and chunks
  - AI-Powered RAG Application: Utilizes customer-specific data to provide accurate data.
- 2. Analytics Dashboard: Includes export features to CSV for data-driven insights.
- 3. Customizability: Features a plug-and-play system for easy integration into workflows.

#### \*What is RAG\*

NEED TO WATCH THIS VIDEO:

Learn RAG From Scratch

ONLY FROM (0:00 - 40:00)

https://youtu.be/sVcwVQRHIc8?list=PLCkMWeGDjQDKWu1lFdhykSMcjnn0SJA0x

And <a href="https://youtu.be/sDICSIDwpDs?t=155">https://youtu.be/sDICSIDwpDs?t=155</a>

#### \*How Ring Rag Uses RAG:\*

Ring Rag employs RAG technology to dynamically retrieve and generate accurate responses during customer interactions. The RAG system is tailored to incorporate call context and chat history, ensuring personalized and precise answers. This approach eliminates the need for CSRs to manually sift through data and reduces workload, while providing customer-specific insights, for seamless customer experience.

### \*What Will You Be Doing?\*

- Front End
  - o Implementing web pages from UI/UX using AI to generate code
  - Connecting frontend to RAG application
- Back end
  - Designing and then implementing a WEB APP Architecture
    - Scalable / Security / Stability / Backup Redundancies
  - Research / Learning how to deploy code
- Research Electron JS to turn web app into desktop app