

Project Description

rainergabrielsantos edited this page 1 hour ago $\cdot\,\underline{\text{4 revisions}}$

Description:

Project Overview: Our project is an Al Sales Data Analyst that establishes a Point of Sale (P.O.S.) software that stores transactional data and tracks inventory. The Al substitutes the role of a data sales analyst creating reports, suggesting recommended approaches based on data stored, tracking product and sales statistics. The Al works hand in hand with the sales software to recognize trends and establish alternatives and routes for the vendor to increase profitability, efficiency, and overall sales.

Technologies:

Front-end: Python/React Back-end: PostgreSQL/Django A.I.: KNIME with LLM Integration APIs: Potential transactional integrations such as the Stripe API for payment processing and a barcode/QR scanning API for inventory management.

Client: Startup

Team Organization

rainergabrielsantos edited this page in 1 minute - 18 revisions

Milestone 1

Determined Meeting Time:

Tu/Thu (after class) 8:30pm

Chat Service:

Discord (communication) & Jira (collaboration)

Project Overview:

Our project is an Al Sales Data Analyst that establishes a Point of Sale (P.O.S.) software that stores transactional data and tracks inventory. The Al substitutes the role of a data sales analyst creating reports, suggesting recommended approaches based on data stored, tracking product and sales statistics. The Al works hand in hand with the sales software to recognize trends and establish alternatives and routes for the vendor to increase profitability, efficiency, and overall sales.

Project Build Outline:

Platform: React to create the web application and its functions. IDE: VSCode for its extensions, collaboration tools, and cross-platform support. Backend: PostgreSQL for the primary database option needed for transactional and inventory data while supporting scalability for larger datasets. Libraries: For data visualization and A.I., we are considering Chart.js to create graphical reports and scikit-learn for implementing analytical models. APIs: Potential transactional integrations such as the Stripe API for payment processing and a barcode/QR scanning API for inventory management. Package Manager: We anticipate using npm for managing frontend dependencies and pip for Python libraries on the backend.

What Do We Want To Learn:

Rainer: I'm looking most forward to being a group lead for this project honing my managerial and communication skills for a long-term technical project. I'd like to have my focus while working on the project to be towards the AI implementation as it's a skillset I want to further develop.

Rajvir: I want to learn how to better work with a team to achieve a project goal as will be needed in the industry. I also want to learn a bit more about frontend development as well as backend development. Learning how to work with react will also be cool.

Emmanuel: I want to learn working together as a team and get valuable experience about what is expected me in job environment. I'd like my focus to have a mix of roles in helping team get the best of them through insights that I hope to bring to the team.

Roles:

Rainer : Project Manager, Editor, Analyst Rajvir : Database Developer, Repo master

Emmanuel: Tester, Researcher, Pessimist

Tochi : Frontend

Jay : Backend