|  |  |  |  |
| --- | --- | --- | --- |
| As part of today’s internship work, I carried out various research on Prompt Engineering, RAG (Retrieval-Augmented Generation), and Fine-Tuning in relation to artificial intelligence and large language models (LLM). These topics are of critical importance, particularly in terms of guiding the outputs of a language model, generating responses supported by information, and adapting models for specific tasks. Through the videos I watched and the documents I examined, I learned in detail how the behavior of a model can be changed with well-structured prompts, how more accurate responses can be produced by retrieving information from external sources through the RAG architecture, and how a language model can be customized for specific tasks through the fine-tuning process. In addition, by analyzing open-source repositories on GitHub, I examined example projects related to these topics and gained strategic ideas on how I could create a code template for the systems I will develop. | | | |
| **Sayfa No** | **Çalışmanın** | | **KONTROL** |
|  | Konusu :.........................................  ......................................................... | Yapıldığı Tarih  ...../..../202.. | ......................................  ...................................... |