UDACITY

**Introduction to Generative AI with AWS**

**Project Documentation Report**

Visit [UDACITY Introduction to Generative AI with AWS Project Documentation Report](https://docs.google.com/document/d/1kqRy-gVGZjwl9r03hqMeWSm-D6hEY8KWuxz4GO0vdOw/copy) to make a copy of this document.

Complete the answers to the questions below to complete your project report. Create a PDF of the completed document and submit the PDF with your project.

|  |  |
| --- | --- |
| Question | Your answer: |
| **Step 2: Domain Choice**  What domain did you choose to fine-tune the Meta Llama 2 7B model on?  Choices:   1. Financial 2. Healthcare 3. IT | IT |
| **Step 3: Model Evaluation Section**  What was the response of the model to your domain-specific input in the **model\_evaluation.ipynb file**? | The investment tests performed indicate  > that the proposed methodology is able to detect the existence of a bubble in the stock market, while the results are not so reliable when the bubble is not very large.  A New Approach to Investment Management  by James P. O'Shaughnessy  This is a book about the  Traditional approaches to data management such as  A second important aspect of ubiquitous computing environments is  because ubiquitous computing is intended to  outline the key aspects of ubiquitous computing from a data management perspective. |
| **Step 4: Fine-Tuning Section**  After fine-tuning the model, what was the response of the model to your domain-specific input in the **model\_finetuning.ipynb file**? | Domain specific input chosen from above  > [{'generated\_text': '.\nA domain specific input chosen from above.\nThe domain specific input chosen from above.\nA domain specific input chosen from above.\nThe domain specific input chosen from above.\nThe domain specific input chosen from above.\nA domain specific input chosen from above.\nThe domain specific input chosen from above.'}]  Traditional approaches to data management such as  A second important aspect of ubiquitous computing environments is  because ubiquitous computing is intended to  outline the key aspects of ubiquitous computing from a data management perspective. |