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 | I choose the ***healthcare*** department to fine tune the Meta Llama 2 7B model. |
| **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 algorithm has a high robustness to noise and is very efficient in terms of time complexity.  \end{abstract}  \section{Introduction}  \label{intro}  \IEEEPARstart{S}{ubspace} clustering is a technique that allows to group data  ================================== |
| **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': '.\n\n### Useful links\n\n\* [GitHub]([https://github.com/TechEmpower/Domain-Specific-Input-Chooser)\n\*](https://github.com/TechEmpower/Domain-Specific-Input-Chooser)/n*) [Documentation]([https://TechEmpower.github.io/Domain-Specific-Input-Chooser/)\n](https://techempower.github.io/Domain-Specific-Input-Chooser/)/n)'}]  ================================== |