

**Position** : Gen AI Team Lead  
**Experience** : 5-7 Years  
**Location** : Mumbai, Maharashtra  
**Employment Type**: Full-time  
**Company Name** : PibyThree Consulting Pvt. Ltd  
**Website** : <http://pibythree.com>

**About Us:**

PibyThree is looking for a Gen AI lead to build both Traditional AI/ML as well as Generative AI based systems. The candidate should be highly skilled in programming with the ability to confidently assess, analyze, and organize large amounts of data.

**Technical Skills:**

- Total Experience of 5 to 7 years with hands on experience with building language models, machine learning and AI models leveraging industry tools, products, and Azure cognitive services.
- Hands-on expertise in large language models (LLMs/LSTMs/BERT) with exposure to Anthropic AI, OpenAI et al.
- Experience of building / customizing and fine-tuning AI models including LLM models via GenAI studios (OpenAI, Vertex or Bedrock) extended through Azure or AWS or GCP for rapid PoCs
- Expertise in completions, embeddings, edits, transcriptions, translations, fine-tunes, and moderations across the several large language models especially those of OpenAI, Bedrock or Vertex
- Knowledge of LlamaIndex and LangChain
- Hands-on training and fine-tuning experience with distributed OpenAI models such as DaVinci, curie, Babbage, ADA
- Programming Skills knowledge of statistical programming languages like R, Python, and database query languages like SQL, Hive, Pig is desirable. Familiarity with Scala, Java, or C++ is an added advantage.
- Deep and hands-on experience in applying machine learning algorithms.
- Strong data science and data engineering background both with open source and cloud distributed machines learning and AI tools
- Strong understanding of cloud technology including Cognitive Services viz. Vision, Speech, Language, Decision, Search and its implementation
- Must have delivered at least 1-2 projects leveraging GenAI services such as Azure OpenAI or Bedrock or Vertex services
- Deep understanding of text / content representation techniques (such as n-grams, bag of words, sentiment analysis etc.), statistics and classification algorithms

**Good to have:**

Exposure to Dataiku  
Exposure to Snowflake and/or Databricks  
AWS/Azure/Google Machine Learning certifications