

**Job Title :- 1. Data Engineer  
2. AI/ML Engineer**

**Company Profile:**

Kenexai Pvt. Ltd. is a fast-growing technology firm specializing in Data Engineering, Cloud Solutions, Business Intelligence, AI, and Machine Learning. With a strong portfolio serving sectors like E-Commerce, Healthcare, Data, AI, Finance, Insurance, and Retail, we help organizations—from innovative startups to Fortune 500 giants—drive intelligent decisions through data.

**Internship period: 2 Years**

**Stipend:**

1. The initial stipend will range between **INR 8,000/- to 10,000/- per month**, based on individual performance.
2. The **stipend for the second year** will be revised depending on the candidate's performance during the first year.

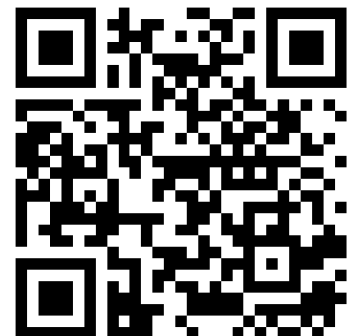
**CTC after confirmation: ₹5,60,000/- LPA**

Basic Pay	4,20,000/-
Medical Insurance	10,000/-
Diwali Bonus	10,000/-
Performance Bonus	40,000/-
Retention Bonus	30,000/-
Certification	50,000/-
CTC	5,60,000/-

**How to apply –**

<https://forms.gle/Go64ro8hxXkCCyGNA>

**Deadline: 6<sup>th</sup> Sep, 2025 (4 PM)**



## **Selection Process (4 Rounds):**

1. **MCQs** (Aptitude + Technical + Logical)
2. **Programming Assessment**
3. **Panel 1 – Technical Interview**
4. **Panel 2 – Technical & Managerial Interview**

## **1. Data Engineer**

### **Role Overview**

We are looking for a Data Engineer Intern who will support our team in building, maintaining, and optimizing scalable data pipelines and data infrastructure. This role involves working closely with engineering and analytics teams to ensure reliable data flow for business and product needs.

### **Responsibilities**

- Assist in designing, developing, and maintaining ETL/ELT pipelines.
- Work with structured and unstructured data from multiple sources.
- Support in optimizing database performance and queries.
- Help in ensuring data quality, consistency, and reliability.
- Collaborate with Data Scientists and Analysts to enable smooth data access.

### **Requirements**

- Strong knowledge of SQL and database concepts.
- Familiarity with Python or PySpark for data processing.
- Knowledge of cloud platforms (AWS/GCP/Azure) is a plus.
- Analytical mindset with problem-solving skills.

## **2. AI/ML Engineer Intern**

### **Role Overview**

We are looking for passionate and driven AI/ML Engineers who are ready to kickstart their career in the world of Artificial Intelligence. As a part of our AI/ML team, you will work on innovative projects involving Machine Learning (ML), Deep Learning (DL), Large Language Models (LLMs), and Generative AI. You'll get the opportunity to explore and work on GenAI Frameworks, Advanced ML Models, Deep learning Frameworks and integrate AI with cloud technologies

## Key Responsibilities

- Build, train, and deploy ML/DL models to solve classification, regression, and NLP problems.
- Work on AI pipelines involving data preprocessing, feature engineering, and model evaluation.
- Explore and experiment with Large Language Models (LLMs), GenAI Frameworks.
- Develop and optimize Python-based applications using AI frameworks.
- Collaborate with cross-functional teams to integrate AI solutions into real-world systems.
- Use SQL to extract, analyze, and manipulate structured datasets.
- Leverage cloud services (AWS, Azure, GCP) to scale and deploy AI/ML solutions.
- Stay updated with latest trends in AI, research papers, and open-source contributions.

## What We're Looking For

- **Strong proficiency in Python** and its ML/DL ecosystem (NumPy, Pandas, Scikit-learn, TensorFlow, PyTorch).
- Solid understanding of **Machine Learning Algorithms, Deep Learning, NLP, and Computer Vision** concepts.
- Familiarity with **LLMs, Agents** and GenAI frameworks like **Langchain, LlamaIndex** is a strong plus.
- Creative thinking and a problem-solving mindset.
- Good knowledge of **SQL** and database querying.
- Basic understanding of **Cloud platforms** like AWS, GCP, or Azure.
- Passion for innovation and a desire to learn and grow in the AI field.

## Selection Criteria:

- Candidates will be selected for the internship based on their performance in the **test and interview** process.
- Kenexai Pvt. Ltd. reserves the right to **terminate the internship at any time** without assigning any reason.
- This internship offer **does not guarantee full-time employment** with the company.
- The internship program will be governed by the terms and conditions stated herein. Kenexai reserves the right to update or modify these terms at any point in time, with due intimation to the institute and the concerned candidates.

**Stipend Disbursement:**

- **70% of the stipend** will be paid monthly during the two-year internship.
- The remaining **30% of the total stipend** will be **withheld** and disbursed at the end of the second year, subject to: Successful completion of the full 2-year internship period.
- Fulfillment of performance expectations and adherence to company policies.

**Full-Time Employment****Employment Opportunity:**

- Based on performance, **Kenexai Pvt. Ltd. may offer full-time employment** to deserving candidates upon completion of the internship.
- Selected candidates will be notified of their employment consideration **at least three months before** the end of the internship.
- Such candidates will be expected to **prioritize Kenexai's employment offer** over other equivalent opportunities.

**Additional Guidelines:**

- If a candidate **declines Kenexai's offer** without a valid or genuine reason, the **30% hold-back stipend** will be forfeited.
- Candidates who are **not offered** full-time employment by Kenexai may participate in other placement drives, but must **complete the full internship tenure** with Kenexai to be eligible for: The 30% hold-back stipend, and
- The official Internship Completion Certificate.
- Candidates who fail to complete the internship duration or exit prematurely will **not be entitled** to the hold-back amount or the completion certificate.
- The 30% hold-back amount and the internship certificate will be released only upon:  
Successful completion of the internship, or  
Early release by the company due to organizational reasons.

**Service Commitment (Post-Employment)**

Candidates selected for full-time employment with Kenexai Pvt. Ltd. will be required to serve a **minimum commitment period of one year**, commencing from the conclusion of their academic program.