

1 Job Title: AI Engineer Trainee

Location: Bhubaneswar

Department: Data Science & Artificial Intelligence

Experience: Fresher

Employment Type: Full-time Trainee

About the Role

We are looking for a passionate **AI Engineer Trainee** to join our AI and Data Science team. You will work on real-world projects involving **Large Language Models (LLMs)**, **LangChain**, **OpenAI APIs**, and **Graph-based AI systems**. The ideal candidate should have a solid foundation in **Python**, **Machine Learning**, and **Deep Learning**, along with a strong curiosity to explore how AI can power intelligent products.

Key Responsibilities

- Build and experiment with **AI/ML models**, including **LLMs** and **transformer-based architectures**.
 - Develop **AI pipelines** and **retrieval-augmented generation (RAG)** workflows using **LangChain** and **vector databases**.
 - Work on **prompt engineering**, fine-tuning, and model evaluation.
 - Integrate **OpenAI / Azure OpenAI APIs** into various product use cases.
 - Use **graph databases (Neo4j, NetworkX)** for knowledge representation and reasoning.
 - Collaborate with cross-functional teams to deploy AI-driven solutions on **cloud environments**.
 - Handle data preprocessing, feature engineering, and evaluation of ML/DL models.
-

Required Skills

- Strong programming skills in **Python**.
- Solid understanding of **Machine Learning** and **Deep Learning** concepts.
- Hands-on experience with **SQL** and working knowledge of **data querying & analysis**.
- Familiarity with **LangChain**, **OpenAI**, or similar **LLM frameworks**.

- Knowledge of **graph databases** (Neo4j, NetworkX, etc.).
 - Experience with **ML/DL libraries** such as **TensorFlow**, **PyTorch**, or **scikit-learn**.
 - Basic understanding of **cloud platforms** such as **AWS**, **GCP**, or **Azure**.
-

Good to Have

- Experience with **vector databases** (**FAISS**, **Pinecone**, **Chroma**).
 - Familiarity with **API integration** and **containerization** (**Docker**).
 - Knowledge of **data visualization tools** like **Tableau** or **Power BI**.
 - Enthusiasm to explore **AI agents**, **retrieval systems**, and **knowledge graphs**.
-

Educational Qualification

- B.Tech (2026 Batch) in Computer Science, AI, or Data Science
-

2 Job Title: Product Engineer Trainee

Location: Bhubaneswar

Department: Product Engineering

Experience: Fresher

Employment Type: Full-time Trainee

About the Role

We are seeking an enthusiastic **Full stack Product Engineer Trainee** to join our core engineering team. You'll be responsible for building scalable, cloud-ready applications using **Java or Python** for the backend and **React / JavaScript** for the frontend. You'll get hands-on experience across **frontend, backend, database, and cloud technologies** — contributing to full product lifecycle development.

Key Responsibilities

- Design, develop, and deploy backend services using **Java (Spring Boot)** or **Python (FastAPI/Django)**.
- Build interactive, modern frontends using **React.js**, **JavaScript (ES6+)**, and **TypeScript (optional)**.

- Implement and optimize **SQL queries, database schemas, and API integrations.**
 - Work with **cloud services (AWS/GCP)** for deploying and managing applications.
 - Collaborate with product, data, and design teams to create seamless digital experiences.
 - Ensure high code quality through **testing, debugging, and CI/CD** best practices.
 - Understand and apply principles of **Machine Learning / Data-Driven Products** in collaboration with the AI team.
-

Required Skills

- Strong programming knowledge in **Java or Python.**
 - Proficiency in **React.js** and **JavaScript fundamentals.**
 - Good understanding of **SQL / NoSQL databases.**
 - Familiarity with **cloud services (AWS/GCP/Azure)** for deployment and integration.
 - Strong foundation in **Data Structures, APIs, and OOP concepts.**
 - Knowledge of **ML/DL fundamentals** to integrate intelligent features into products.
-

Good to Have

- Experience with **Spring Boot, FastAPI, or Django REST Framework.**
 - Familiarity with **Docker, Git, CI/CD, and RESTful API design.**
 - Awareness of **modern architecture patterns** like **microservices** and **serverless.**
 - Exposure to **frontend build tools** like **Webpack, Vite, or Babel.**
-

Educational Qualification

- B.Tech (CS/IT) (2026 Batch) or equivalent in Computer Science or related discipline.