

Job Title – Associate Software Engineer – Generative AI

Logixal is an application software services company specializing in eCommerce, eBanking, CRM, Artificial Intelligence, Machine Learning, TensorFlow and Large Language Model (LLM) Domains. We provide omni channel solutions for Retail, Luxury Goods, Financial Services, Media, Publishing, Telecom and Subscription Model based businesses. We are Partners in Excellence with enterprises seeking to enhance and transform their business models. Our focused investments in solution accelerators and evolving technologies help achieve superior business outcomes. The experience and proven capabilities of our talented team of over 100 professionals enables them to exceed customer expectations.

Our customers, spread across the United States, Europe, Middle East, Africa and Asia, are supported from our Offices in India, UK and the USA. In the last 10+ years, we have a 100% track record of successfully extending and implementing product software for various enterprises. Logixal is known to deliver superior total cost of ownership (TCO) in Re-platforming / Upgrades as well as Greenfield implementation projects.

Associate Software Engineer - Generative AI:

Associate Software Engineer – Generative AI will be responsible for design, develop, and integrate Generative AI solutions into enterprise applications across eCommerce and Digital platforms using Python Platform. The role involves working with LLMs, AI frameworks, and modern backend technologies to build intelligent automation and AI-driven features.

Responsibilities:

- Develop and integrate Generative AI solutions using **Large Language Models (LLMs)**
- GenAI / AI / ML application development on **Python** platform
- Deploying custom LLM using **OpenAI / Gemini/Perplexity/ ElevenLabs/ Claude / Ollama & Grok**
- Working with deep learning frameworks such as **TensorFlow, PyTorch**, and Scikit-learn or **Keras**
- Optimizing and Finetuning AI models for performance, scalability, and real-time processing
- Developing APIs and Microservices for enabling AI models with front-end applications
- Working with cloud platforms (**AWS, Azure, or GCP**) to deploy AI applications at scale
- Implement data pipelines to streamline AI workflows
- Working in SDLC methodologies – Agile / waterfall

Qualification and Experience:

- Minimum 6 months into Generative AI based App Development
- Proficiency in Python for AI application development
- Should have Working experience with Gen AI - OpenAI/Gemini/Perplexity/Claude/Ollama & Grok
- Should have understanding and experience in **ML Ops** for deployment
- Knowledge & experience of ML frameworks like TensorFlow or PyTorch
- Candidate must be hard-working, a go-getter with a positive can-do attitude.
- Good knowledge on the best practices in coding
- Bachelor's and Master's (preferred) in Computer Science with 60% / CGPA of 6.5 or more
- Strong analytical skills for effective problem solving
- Behavioural Skills - Excellent Verbal/Written Communication skills in the English Language

Location: Mumbai / Bengaluru

For more information please visit the website - <http://www.logixal.com>