## Position Overview

* Job Title: AI 应用工程师（Task-based compensation）
* Company: Our Company
* Work Location: Remote Work
* Employment Type: Project-driven, Contract-based position；Initial phase requires intensive delivery schedule, High-frequency deliverable requirements
* Business Context：公司spans across AI digital platforms / SaaS、cross-border logistics and certification、consumer food and media、remote high-efficiency team systemsfour major sectors, emphasizes light-asset + high-intensity modular operations

## Key Responsibilities

* GPT Assistant API Integration and Optimization: Build multi-user threading and memory systems, Encapsulate tool functions community.openai.comcommunity.openai.com
* Pinecone Vector Database Deployment: Implement long-term memory retrieval for each user pinecone.iomedium.com
* Web Search and Creator Data Scraping: Utilize Serper / Apify for automated data collection and knowledge base integration
* 合同及授权书自动生成modules: For enterprise legal processes
* Canvas-式协作编辑器嵌入 AI 写作: Tiptap / Notion 类富文本场景
* Frontend Collaboration: Collaborate with Vue.js + Axios teams, Deploy AI capabilities across multiple pages
* Backend Support: Ensure stable data pipelines, queries, and authentication within Laravel MVC framework geeksforgeeks.orgfkrihnif.medium.comlaravel.com

## Qualifications

* Proficient in GPT 系列 API (including function calling, thread memory, and other advanced features) community.openai.comcommunity.openai.com
* Have experience with Pinecone or similar vector search systemshands-on experience
* Familiar with Web 抓取与third-party public API consumption methods
* Expert in PHP Laravel(MVC architecture) and able to integrate with Vue.js + Axios deep integration
* modules化交付能力强, Able to work intask-driven structure下self-management、rapid iteration
* Based in or willing to relocate to Manila, Philippines

## Compensation & Delivery

* Based onmodules / milestonespayment structure，每个任务都Have experience with明确范围、delivery checklist、timeline and performance expectations
* Pricing negotiated after technical interview or test assignment；Initial delivery schedule is intensive, Compensation proportional to delivery pace