

## Division of Curriculum Development and Professional Programs

### Records of Trainee

Name Of Trainee: **Kevin Ocran**

Trainee ID: **TA/GA/25/514**

Course: **Generative AI & Advanced Prompt Engineering**

Completion Date: **07/12/2025**

Date Issued: **07/01/2026**

The holder of this record enrolled in 12 weeks of 36 hours of professional training, passed assignments for all modules, and completed the final project

Module	Remark
Introduction to Generative AI	Pass
AI Fundamentals	Pass
Text Generation with GPT Models	Pass
Mastering Prompt Engineering	Pass
Advanced Prompting Techniques	Pass
Image Generation with GAN	Pass
Stable Diffusion and DALL·E	Pass

**Module**

**Remark**

**Introduction to Generative AI**

**Pass**

-Overview, applications, and initial hands-on experience

**AI Fundamentals**

**Pass**

-Basics of neural networks, deep learning, and transformer architectures-

**Text Generation with GPT Models**

**Pass**

-Understanding and generating AI-based text content.-

**Mastering Prompt Engineering**

**Pass**

-Techniques for optimizing AI responses through structured prompting

**Advanced Prompting Techniques**

**Pass**

-Enhancing AI-generated content with role-playing and tool integration

**Image Generation with GAN**

**Pass**

-Exploring Generative Adversarial Networks (GANs) for image synthesis.

**Stable Diffusion and DALL·E**

**Pass**

-Generating high-quality images using diffusion-based models.

<b>Multimodal Generative AI</b>	<b>Pass</b>
-Combining text, image, and video generation.	
<b>Fine-Tuning and Customizing AI Models</b>	<b>Pass</b>
, -Tailoring pre-trained models for specific applications.	
<b>Evaluating Generative Models and Ethical Considerations</b>	<b>Pass</b>
-Assessing AI-generated content and addressing ethical implications.	
<b>Deployment Strategies &amp; Future Trends</b>	<b>Pass</b>
-Deploying AI models via APIs and exploring future advancements.	
<b>Capstone Project and Final Presentation</b>	<b>Pass</b>

<b>Final Project</b>	<b>Completed</b>
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**\*\*All modules are graded pass/fail, with 60% as the pass mark for each assessment task completed.**

**Ebenezer Yeboah Owusu (PhD)**



**Vice President**

**Curriculum Development  
and Professional Programs**



**Chantelle Amoako-Atta**



**Course Mentor**

**Generative AI & Advanced  
Prompt Engineering**