



Introduction to Developer Efficiency with Gemini on Google Cloud

ID IDEGC Price on request Duration 1 day

Who should attend

Application developers and others who wish to understand how generative AI on Google Cloud can make development more efficient

Prerequisites

Google Cloud Fundamentals: Core Infrastructure (GCF-CI) or equivalent Google Cloud experience.

Course Objectives

- Understand the efficiency challenges in a developer workflow and how generative AI can make developers more efficient.
- Use Gemini Code Assist to more efficiently write code for your applications.
- Use Gemini in Google Cloud to quickly summarize your application logs.
- Explain the fundamentals of prompt design when using Gemini Code Assist.
- Integrate the Gemini and PaLM APIs in your applications to use generative AI.
- Explore available models in Vertex Al Model Garden.

Introduction to Developer Efficiency with Gemini on Google Cloud



Training Centres worldwide





Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch