



Great Learning

6-7 minutes



Business Context

A healthcare provider network offers a patient portal for accessing EHR data (labs, medications, visit summaries, imaging impressions, discharge instructions). Patients frequently misunderstand clinical terminology and next steps, driving high volumes of portal messages and call-center contacts, reduced adherence, and dissatisfaction. Patients also search online, encountering misinformation that may conflict with their records.

However, a patient-facing AI layer introduces non-trivial risks:

- misinterpretation of outputs as medical advice
- unsafe self-management behaviors
- inequities from varying health literacy, and
- PHI exposure through new interfaces and integrations.

The organization, therefore, needs a patient education and navigation assistant that is clinically safe-by-design, privacy-preserving, and auditable, with clear boundaries and escalation to clinicians.

Objective

The objective is to build a POC in the form of a guardrailed, patient-facing AI education and navigation assistant powered by a single-agent system within the patient portal that:

- explains selected parts of the patient's record in plain language,

