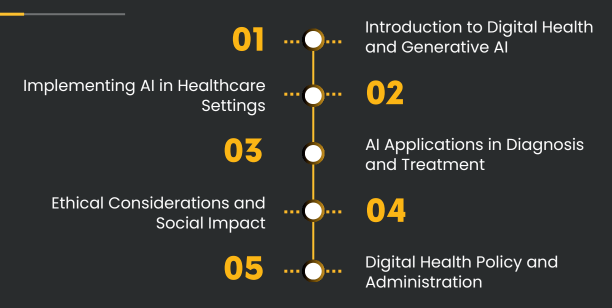


The future of healthcare innovation lies at the intersection of modern technology and deep medical expertise. Xavor's Generative Al Training Program for Healthcare Professionals is a comprehensive 12-week training program that incorporates key components from the HIMSS Certified Professional in Digital Health Transformation Strategy (CPDHTS) certification. It is designed to empower healthcare professionals to implement advanced AI solutions, improve patient outcomes, and lead in healthcare innovation.

PROGRAM MODULES



LEARNING OBJECTIVES



Understand Core Technologies in Digital Health



Engage in Ethical **Decision-Making**



Navigate Data Security and Privacy Challenges



Develop Strategic Digital Transformation Skills



Practical Application Through Collaborative **Projects**



Master the Application of Generative Al in Healthcare



Lead Capstone Projects from Concept to Implementation

KEY FEATURES











WHO SHOULD JOIN

Healthcare Providers/Administrators

Pharmacists and Pharmacy Technicians

Medical Researchers

Health Informatics Professionals

Health IT Professionals

Healthcare Policy Makers

Medical Students

Public/Mental Health Professionals

LIMITED TIME OFFERS

Al Training Program: 50% off a functional prototype for your specific generative Al use case

GaitLab: 50% off setup, includes free installation + 1 year support

Robot Deal: Half-price robot, 3 custom use cases + 1 year support

Valid through April 26-28, 2024

ADDITIONAL RESOURCES

Scan

the QR code to access additional resources on AI in healthcare.

- Reports on Al in Healthcare
- Downloadable Book PDFs
- Articles and Research Papers
- Case Studies



CONTACT US

hbhatti@xavor.com

Duration: 12 weeks