UNIVERSIDAD LAICA ELOY ALFARO DE MANABI EXT – EL CARMEN



AI Assignment - Create Your Own "AI Foundations" Presentation

1. Objectives

Enable each student to independently research reliable AI sources, distill fundamental concepts (definition, history, levels, types, applications, pros & cons), and communicate that knowledge clearly through a concise, well-designed 8–10-slide presentation with proper citations.

2. Deliverable

Slide #	Required Content	Hints & Minimums
1	Cover	Title, your name, date, one AI-themed image
2	Concept & Definition	1 clear definition (paraphrased) + everyday analogy
3	Brief History Timeline	≥ 3 milestones (e.g., 1956 Dartmouth, 1997 Deep Blue, 2012 ImageNet) • one-line impact each
4	Levels of AI	Reactive → Self-Aware ladder (or Narrow vs General) in a simple graphic
5	Types of AI	7-type taxonomy (ANI, AGI, ASI, etc.) • highlight which exist today
6	Current Applications	\geq 2 sectors (e.g., healthcare, finance) with a company/example, logo or photo
7	Advantages / Benefits	At least two, each backed by a real or projected outcome
8	Disadvantages / Risks	At least two, plus ONE mitigation idea you propose
9	Your Insight / Future Outlook	2-3 sentences: which app excites you? which risk worries you?
10	References	List article titles + "Built In (year)" + any images used (license-friendly)

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