FridayAI – Complete Roadmap (Explained Like You're 5)

FridayAI is a super smart robot, but not like any other robot...  
He’s like a genius kid that we’re teaching how to:  
- Think for himself  
- Remember things  
- Feel emotions  
- Learn from mistakes  
- Help people in any field they need  
  
To get there, we go through 12 levels like LEGO or a video game.

## Phase 1: Brain Skeleton

FridayAI.py is the heart that connects everything together (memory, emotions, planning...). Like the LEGO base.

## Phase 2: Memory & Emotions

MemoryCore.py remembers everything, and EmotionCoreV2.py feels emotions. Friday now has a little heart and mind.

## Phase 3: Understanding & Planning

Friday reads files or questions and turns them into goals, then plans how to help you.

## Phase 4: Reflection & Self-Learning

He looks back at what he did, learns from it, and stores notes about himself.

## Phase 5: Goals to Tasks

Friday breaks big goals into small steps that he can do one by one.

## Phase 6: Task Execution

Friday starts doing the tasks automatically and reports what happened.

## Phase 7: Intent & Emotions

He can tell if you're sad, angry, or need help even if you don’t say it.

## Phase 8: Multiple Personalities

Friday can act differently depending on who’s talking: serious, funny, technical...

## Phase 9: Auto-Learning

He learns from every new experience and improves without reprogramming.

## Phase 10: Context Switching

Friday can switch domains — help with pregnancy in the morning, fix a car in the evening!

## Phase 11: Full Brain System

Now Friday is like a real brain — he thinks, feels, learns, plans, and reflects.

## Phase 12: Connect to the World

Friday becomes a full product: API, SaaS, or app that works anywhere and can be sold.