

# KK COFFEE KADAI

## Infographic



September 01, 2023

# TIMELINE

## Artificial intelligence

1

### MACHINE LEARNING

A subset of AI that focuses on the development of algorithms and statistical models that enable computers to improve their performance on a specific task through learning from data.



2

### DEEP LEARNING

A subfield of machine learning that uses artificial neural networks, inspired by the structure and function of the human brain, to model and process complex patterns and representations in data.



3

### COMPUTER VISION

The field of AI that focuses on enabling computers to interpret and understand visual information from the world, including images and videos. Computer vision has applications in facial recognition, object detection, and autonomous vehicles.



4

## ROBOTICS

AI is used to develop intelligent robots capable of performing tasks in various environments, from manufacturing to healthcare and beyond.



5

## REINFORCEMENT LEARNING

A type of machine learning where agents learn to make sequential decisions by interacting with an environment. It's used in applications like game playing, autonomous control, and recommendation systems.



To leave a comment, click the button below to sign in with Google.

SIGN IN WITH GOOGLE

### Popular posts from this blog

#### KK COFFEE KADAI

August 25, 2023

Menu: Explore our thoughtfully curated menu, where every sip tells a tale of craftsmanship and dedication. From classic favorites to innovative creations, we have something to tantalize every taste bud. Espresso: A bold and invigorating shot of pure coffee essence. ( ...

[READ MORE](#)

## Email Newsletter-CC Team


September 01, 2023




[READ MORE](#)

 Powered by Blogger


Theme images by [Michael Elkan](#)





COFFEE KADAI

[VISIT PROFILE](#)

Archive 

[Report Abuse](#)