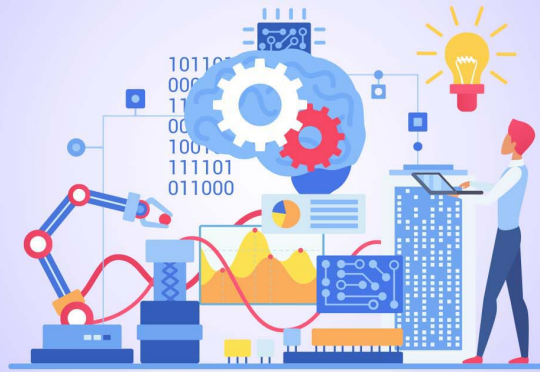


Welcome to ineuron.ai



RECOMMENDATION SYSTEM

Recommender System

Description:

Recommender System

Start Date:

Doubt Clear Time:

Course Time:

Features:

- # Roadmap
- # Interview Questions and their approach discussions
- # Learn solving Scenario-based questions
- # Improve your skills and knowledge by solving different types of questions
- # Assignments
- # Quizzes
- # Challenges

Completion certificate

What we learn:

Basic understanding of digital marketing tools

Search engine optimization techniques

How to work on Google ads

Social media marketing on various platforms

Email marketing using Mailchimp

Content creations like written, graphics and video

Requirements:

Understanding of basic marketing terminologies

A system with internet connection

Dedication

Instructor:

Name:

Boktiar Ahmed Bappy

Description:

This is Bappy. I aim for simplicity in Data Science. Real Creativity won't make things more complex. Instead, I will simplify them, Interested in a Data Science Career and so develop myself accordingly. Data Scientist and lecturer with working experience in Machine Learning, Deep Learning, Microcontrollers and Electronics systems. Hands-on experience in classification, regression, clustering, computer vision, natural language processing and transfer learning

models to solve challenging business problems. I have a huge interest in Robotics. I have innovated a lot of innovations, ideas, projects & robots and got a lot of achievements.

>Book Recommender System:

- >>Introduction & Demo

- >>What is recommender system & types

- >>Project Architecture

- >>Data Collection

- >>Data Loading

- >>Analyzing data Part1

- >>Analyzing data Part 2

- >>Converting to pivot table

- >>Model Building

- >>Creating VENV

- >>Making setup

- >>Implementing web app

- >>Deployment

>Movie Recommender System:

- >>Introduction & Demo

- >>What is recommendation system & types?

- >>Project Architecture

- >>Data Collection

>>Data Loading

>>Analyzing data-Part1

>>Analyzing data-Part2

>>Generating embeddings

>>Creating VENV

>>Making setup

>>Implementing web app

>>Deployment