Welcome to ineuron.ai



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