

Welcome to ineuron.ai

CAREER COUNSELLING



Career Counselling

Description:

Career counselling is a type of advice-giving and support provided by career counsellors to their clients, to help the clients manage their journey through life, learning and work changes (career). We at iNeuron will be providing career counselling to students who want to shape their future in a better way with correct guidance and achieve new heights.

Start Date:

Doubt Clear Time:

Course Time:

Features:

- # Online Instructor-led learning
- # Practical Implementation
- # Integrate academic knowledge with the tech

- # Real-time Project
- # Live Class Recording
- # Doubt Clearing
- # Assignment in all the Module
- # Quiz in every Module
- # Career Counselling
- # Completion Certificate

What we learn:

- # Develop soft skills
- # Design Your Own portfolio
- # Career Counselling(One to One)
- # Time Management

Requirements:

- # System with Internet Connection
- # Interest to learn
- # Dedication

Instructor:

Name:

Shivan Kumar

Description:

Associate Data Scientist, Mentor, and Kaggle Master with 2 Years of Experience. Experience in building models that translate data points into business insights. Highly accurate at collecting, analyzing, and interpreting large datasets,

developing machine learning, deep learning, Chatbots models, and deploying the solutions on the cloud. I also love to participate in Hackathons. In my free time, I like to mentor students to learn Data Science and achieve their goals.

>How to develop soft skills?:

>>Writing Skills

>>Public speaking

>>Work Ethics

>>Critical Thinking

>>Creativity and Adaptability

>How to write a professional Email?:

>Time Management:

>How to become a professional?:

>>LinkedIn

>>Github

>>Open Source Contributor

>How to design a portfolio?:

>Career Counselling(One to One):

>>Student Screening

>>Discussion on students interest

>>Student interest roadmap

>>Introducing various education domains

>>Expert Advice

>>Roadmap from a domain expert

>>Portfolio Discussion