## Welcome to ineuron.ai



### Streamlit

## **Description:**

In this course, you will learn about the fundamental concepts related to the Streamlit library. After completion of this course, you will be able to create Web applications for your Data science models with the help of Streamlit Library.

#### Start Date:

**Doubt Clear Time:** 

**Course Time:** 

## **Features:**

- # Practical Implementation
- # Downloadable resources
- # Class Recordings
- # Quiz Questions
- # Completion Certificate

#### What we learn:

- # Streamlit
- # Web-apps
- # Building UI

# Requirements:

- # Prior Knowledge of Python Programming Language
- # Interest to learn
- # Your dedication

#### Instructor:

#### Name:

Jaydeep Dixit

# **Description:**

Jaydeep Dixit is a data scientist and Blockchain Developer working at iNeuron having 1.5+ years of total experience. He specializes in Machine Learning and Blockchain. He has worked on various end-to-end projects in both machine learning and Blockchain. In addition to his primary job function, he has been recognized for his problem-solving skills.

## >Course Introduction:

- >>Introduction to Streamlit
- >>Who is this course for?
- >>Course overview

## >Installation:

## >>Installation of Streamlit

# >Main Concepts:

- >>Basic concepts
- >>apiReference
- >>Data display elements
- >>Chart elements
- >>Input widgets
- >>Media elements
- >>Layout container
- >>Status elements
- >>Control flow

# >Project:

>>Banknote Authentication

# >Course Summary:

- >>Summary
- >>Future learning