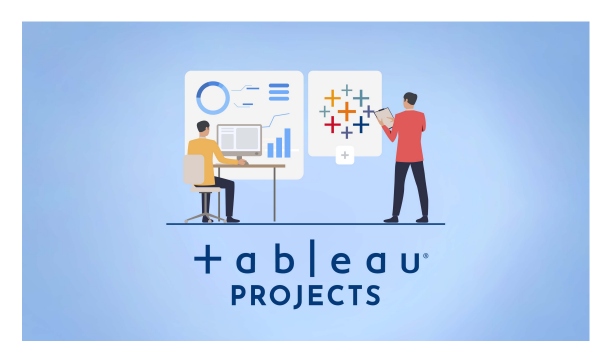
#### Welcome to ineuron.ai



## **Tableau Projects**

## **Description:**

Realtime Tableau dashboard implementations will help you boost your confidence. We are confident that the more you practice with Tableau projects, the faster you will progress toward being a competent Tableau Developer or a Data Analyst. Go through this course to understand how to implement various Tableau dashboards.

### **Start Date:**

**Doubt Clear Time:** 

**Course Time:** 

## **Features:**

- # Project codes
- # Project datas
- # Quizzes
- # Assignments

- # Roadmap
- # Downloadable resources
- # Completion Certificate

#### What we learn:

- # Gain knowledge from end-to-end project reports in Tableau
- # Industry-level experience
- # Power Pivots, Slicers, Power View, Data Analysis Expressions

# Requirements:

- # Prior understanding of tableau concepts
- # A system with an internet Connection
- # Tableau Public (Free)
- # Your dedication

#### Instructor:

## Name:

Khushali Shah

### **Description:**

A data scientist having rich experience working with MNCs and start-ups in the field of data science and machine learning. She has expertise in Chatbot development for various domains & been developing professionally for 6+ years with diverse job also had positions in software history. She module development, web app development, functional designs, gathering, client interaction, requirement and server setup/admin & can help everywhere in the stack; she loves wearing multiple hats to an extent. She also believes in enhancing her skills by training and learning new things day by day.

### >Introduction:

>>Overview

# >City bike project analytics:

- >>Project overview
- >>Load the data in tableau
- >>Pivot table
- >>Categories
- >>Age
- >>Start/stop time
- >>Start/end station
- >>Map
- >>Map-updates
- >>Trip duration
- >>Gender
- >>Parameters
- >>Station name
- >>Dashboard yearwise analytics
- >>Dashboard station comparision
- >>Dashboard top metrices

>>Dashboard pivot

>>Story