



## Machine Learning Projects

### **Description:**

The science of getting computers to act without being explicitly programmed is known as machine learning. This course will teach you about the most effective machine learning techniques and give you practice putting them into practice. More significantly, you'll master not only the theoretical foundations of learning but also the practical know-how required to apply these strategies to new challenges quickly and effectively.

### **Start Date:**

### **Doubt Clear Time:**

### **Course Time:**

### **Features:**

# End to end model deployment in azure, GCP, AWS, and pivotal cloud

# Time series end to end implementation in machine learning

# Completion certificate

# A live project with real-time implementation

### **What we learn:**

# Machine learning end-to-end project

# Problem solving skills and approach

### **Requirements:**

# Basic understanding of Machine Learning

# Your dedication

### **Instructor:**

#### **Name:**

Sudhanshu Kumar

#### **Description:**

Having 8+ years of experience in Big data, Data Science and Analytics with product architecture design and delivery. Worked in various product and service based Company. Having an experience of 5+ years in educating people and helping them to make a career transition.

#### **>Machine Learning Projects:**

>>Revenue forecasting for startups

>>Anamoly detection in inventory packaged material.

>>Demand forecasting for FMCG products.

>>Defect detection in the vehicle engine.

>>Fault detection in wafers based on sensor data.

>>Credit card fraud.

>>Fraud detection.

>>Mushroom classifier, phishing classifier, thyroid detection.