

Welcome to ineuron.ai



## Java Foundations

### Description:

This course has been designed to help you become a complete and professional Java engineer at the conclusion of the course, rather than only teaching essential Java skills. To guarantee that you grasp the Java language, the course has been designed to be very thorough, covering the majority of Java language features and explaining them in great detail. Tons of best practises and design ideas are described and illustrated in code to guarantee you are industry-ready and can create well-designed, professional code.

### Start Date:

### Doubt Clear Time:

### Course Time:

### Features:

# Course material

# Course resources

# On demand recorded videos

# Practical exercises

# Quizzes

# Assignments

# Course completion certificate

### **What we learn:**

# Variables and Operators

# Conditional statements and Loops

# Arrays

# Class and Objects

# Inheritance

# Abstraction

# Package and Interface

# Exception Handling

# Multithreading

# Collection API

# Lambda Expression

### **Requirements:**

# System with Internet Connection

# Interest to learn

# Dedication

### **Instructor:**

**Name:**

Navin Reddy

**Description:**

I am Corporate Java trainer. Since past few years successfully trained many professionals at JP Morgan, Accenture, Polaris and L&T infotech. My youtube channel "Telusko" presently has 1.7 million subscribers. Passionate about Java Technology for over a decade and moved on as a corporate trainer. I am certified blockchain developer and Currently, building Applications running on Blockchain (dapps).

**>Day 1:**

>>Introduction to Java and Setup

**>Day 2:**

>>Variables and Operators

**>Day 3:**

>>Conditional statements and Loops

**>Day 4:**

>>Arrays

**>Day 5:**

>>Class and Objects

## **>Day 6:**

>>Inheritance, Encapsulation

## **>Day 7:**

>>Abstraction, Polymorphism

## **>Day 8:**

>>Package and Interface

## **>Day 9:**

>>Exception Handling

## **>Day 10:**

>>Multithreading

## **>Day 11:**

>>Collection API

## **>Day 12:**

>>Lambda Expression