



## Java Programming (From the Scratch) With Junaid Khateeb

# **Live Online Lectures**

(just like being in a classroom from your home or office or just anywhere)

### **Course Curriculum**

#### Part 1 : Getting Started with Java

- History of Java.
- Installing Java.

.

**4** Introduction to IDE's like Netbeans, Eclipse etc.

#### Part 2 : Java Programming Basics

- Introduction to WORA concept.
- 🖊 Bytecodes.
- ∔ Java Virtual Machine.(JVM)
- 🖊 Java Development Kit (JDK)
- Features of Java

#### Part 3 : Getting started with Programming

- DataTypes in Java, Camel Casing Syntax, Keywords
- Types of Variables
- Garbage Collection
- Static Keyword
- **Wrapper Classes**
- Classes & Objects
- Visibility Labels

#### Part 4: Control Structures in Java

- If Statement.
- For Statement.
- While Statement.
- Do while statement
- **4** Break & Continue statement.

#### Part 5: Functions in Java

- **What are Functions.**
- How to define functions in Java
- **4** Concept of Function Overloading.
- **4** Recursive functions

#### Part 6: Arrays in Java

- **4** Declaration and Memory Allocation
- 4 1- Dimensional Arrays

#### Part 7: Strings & Vectors

- String Class
- **4** Operations on a String.
- Defining and accessing Vectors.

#### Part 8: Inheritance in Java

- Types of Inheritances
- Concept of Method OVeriding
- Keywords Super, Final & Abstract
- 🜲 Interfaces in Java

#### Part 9: Exception Handling in Java

- **What are Exception.**
- **4** Exceptions Vs Errors.
- **4** Catching Exceptions.
- **4** Reporting exceptions.
- **User Defined Exceptions.**

#### Part 10: Multithreading in Java

- What are Threads
- Creating Threads
- Programs on THreads

#### Part 11: Collections in Java

- **What are Collections**
- Arraylists
- Hashset

#### Part 12: GUI programming Java Swings

- **4** Creating Visual Interfaces
- **4** Adding components like labels, buttons, text field, combo boxes etc.
- **4** Adding Actionlisteners

#### **Salient Features Of the Course**

- 1) Completely Hand on Course.
- 2) Online Support from our App and Website.
- 3) Theoretical concepts covered too, as they are important for certification and Interviews.

## **About Junaid Khateeb**

**Qualification : M.E. Computer Engineering** 

**Teaching Experience : 17 Years** 

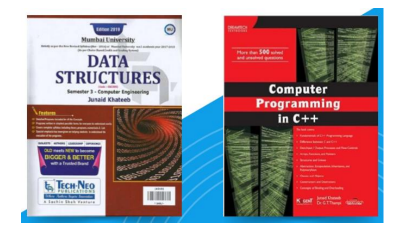
Profile: Founder of Khateeb Group of Insitutes & Junkminds.com

**Technologies Taught:** C , C++ , JAVA , Python , Machine Learning , Artificial Intelligence , R-Programming

**Concepts Taught :** Object Oriented Programming, Database Management System, Operating System, Data Structures, Software Engineering, Discrete Mathematics, Analysis of Algorithms, Distributed Processing.

Number Of students trained : over 10,000 and counting.

#### Author of the Following books:





### **Connect with Junaid Khateeb**

Contact: +91-9820183864

Whatsapp: 9820183864 (preferred)

Email : Junaidkhateeb@gmail.com

Facebook: https://www.facebook.com/junaidkhateeb

Instagram:@junaidkhateeb

Linkedin: www.linkedin.com/in/junaid-khateeb-72655abb

Corporate address : Khateeb Institute of Technical Education, 203,Landmark Building,S.V. Road, Borivali (w),Mumbai.