

Welcome to ineuron.ai



Full Stack Java Developer

Description:

The Full Stack Java Developer Job Guarantee Program offers a comprehensive set of software development skills. This one-of-a-kind industry curriculum will help you learn the entire Full Stack Java Development process. Create industry-ready projects and be prepared to land opportunities in top organisations.

Start Date: 3rd October 2022

Doubt Clear Time: Wednesday: 2:00 pm to 4:00 pm (IST) Saturday :

Course Time: 7:30 pm to 10:30 pm (IST) Monday to Friday

Features:

Full stack Java Developer certification

Job guarantee Program

Online Instructor-led learning: Live teaching by instructors

250+ hours live interactive classes.

Every week doubt clearing session after the live classes.

Lifetime Dashboard access

Doubt clearing through mail and discussion forum

Quiz in every module

A live project with real-time implementation

Resume building

Career guidance

Interview Preparation

Regular assessment

Mock Interview

Course resources

On demand recorded videos

Practical exercises

Quizzes

Assignments

Course completion certification

What we learn:

Fundamentals of Programming

Core Java (Detailed)

JDBC

JEE (Servlets, JSP, and Thymleaf)

Hibernate and JPA specifications

Spring Core

Spring Boot

Spring JDBC

Spring ORM

Spring Data JPA

Spring AOP

Spring MVC

Spring REST

Microservices and Realtime tools(Maven, Gradle, Log4J, Junit, Splunk, Putty, Jacacco

Docker and Kubernetes

Agile and Scrum

Git and Github

HTML and CSS

Javascript

React js

SQL - Mysql

NoSQL - MongoDB

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).

Name:

Hyder Abbas

Description:

Corporate Software Development Trainer with a demonstrated track record of success in the IT and Ed-tech industries. I started my career as a software developer and have since taught Java, Python, Javascript to hundreds of IT enthusiasts, including corporate professionals, throughout the years. I have been developing software for over 6 years.

Name:

Nitin M

Description:

I began working for a multinational corporation as a developer, but teaching has always been my passion. I shifted to education technology and have five years of expertise instructing both college freshmen and Corporate Employees. My interests include Java, JEE, and frameworks, and I have developed numerous applications using SpringBoot and

microservices. Last but not least, I want to code as well as teach and continue to teach forever.

>Induction of Course:

>>Introduction to course and Q&A

>Git and Github:

>>Git foundation

>>Setting, maintaining and tracking git repos

>>Git snapshots

>>Git for team management

>>Git branches

>>Git merging

>>Git and Github ecosystem

>Software Installation:

>>Download and Install Java

>>Download and Install Eclipse

>>Download and Install Visual Studio Code

>Fundamentals of Java:

>>Introduction to Programming

>>Basic Understanding of a Computer

>>Basic feature of Java

>>Main method

>>Classes and Objects(Basics)

>>Statically typed vs Dynamically typed Programming Language

>>Variables and Data type in Java

>>Naming Convention

>>Identifiers

>Operators and Loops:

>>Operators in Java

>>Incrementation and Decrementation

>>Conditional statement

>>Ternary operator

>>Switch case

>>Loops intro

>>for - while - do while

>>More on loops

>>Scanner class and User input in Java

>>Pattern programs

>>Nested loops

>Oops Fundamentals:

>>Object creation

>>Instance variable vs Local variables

>>Methods with memory maps (JVM data areas)

>>Method overloading

>Mini Project:

>>Guesser Game Project

>Array in Java:

>>Why array?

>>What is an Array?

>>How to create an array

>>1D, 2D, 3D and Regular Array & Jagged Array with memory map

>>Buffer overrun and ArrayIndexOutOfBoundsException

>>Disadvantages of Array in Java

>>Few basic programming questions

>>Bubble Sort

>>Selection Sort

>>Merge Sort

>>Linear Search

>>Binary Search

>String in Java:

>>String Introduction

>>Types of string

>>Immutable string

>>Ways to compare and memory map String constant pool

>>Inbuilt methods in String class

>>Concatination

>>Few Programming questions discussion

>>(Reversing String, Palindrome, Anagram, Pangram)

>>Mutable String

>>String Buffer vs String Builder

>>Inbuilt Methods

>Static Keyword:

>>Static keyword

>>Class loading

>>Execution of a Java Program

>>static variables, static methods, static block

>>Differences b/w Non static and static

>Encapsulation:

>>Need of Encapsulation

>>What is Encapsulation?

>>Private members

>>Shadowing problem and this keyword

>>Setters & Getters

>>Constructor

>>this()

>Inheritance:

>>Inheritance introduction

>>extends keyword

>>Types of Inheritance

>>Important key points(5 keypoints)

>>Inherited methods, Overridden methods, Specialized methods

>>Rules to override method

>Polymorphism and

Abstraction:

>>What is polymorphism ?

>>How to achieve polymorphism

>>Runtime vs Compile time polymorphism

>>Abstract keyword and Abstraction

>>Abstract class and Abstract method

>Final keyword in Java:

>>final class

>>final variable

>>final method

>Interface:

>>What is interface

>>Need of Interface

>>Different use cases of Interface

>>Abstract vs interface

>>Additional features of Interface

>Lambda Expression:

>>Functional Interface

>>What is Lambda Expression

>>Different ways to create Lambda Expression

>>Lambda Expression exercises

>Exception Handling:

>>What is an Exception?

>>How to handle Exception (try catch)

>>Multiple catch block

>>Handling vs Ducking an Exception

>>Hierarchy of an Exception class

>>throw & throws keyword and Custom Exception

>>try with Resources

>Core Java Project:

>>Assignment with mentor guidance - Food Delivery App

>Multi-threading:

>>What is Thread & Need of multiple Threads

>>How to create multiple Threads

>>run() method

>>Race condition

>>Different states of Thread

>>Dead lock

>Collection in Java:

>>Why Collection ?

>>ArrayList

>>LinkedList

>>PriorityQueue

>>ArrayDeque

>>TreeSet

>>HashSet

>>LinkedHashSet

>>Collection Hierarchy

>>Map

>>Map heirarchy

>>Stream API in Java

>Annotations in Java:

>>Enums

>>What is Annotation

>>In Built Annotation

>>Custom Annotation

>File Handling in Java:

>>Input Stream

>>Output Stream

>>File Operation in Java

>>Serialization

>>Deserialization

>SQL - MySQL:

>>Basic Concepts of Advantages of DBMS

>>Exploring Relational DBMS

>>E-R Modeling and Diagram

>>Normalization

>>Introduction to SQL

>>DDL and DML Statements

>>Working with Queries (DQL)

>>CRUD operations

>>Aggregate Functions

>>Joins and Set Operations

>>Working with Constraints

>MongoDB:

>>What is mongoDB

- >>How does mongoDB works
- >>What is mocha and need of mocha in mongodb
- >>Big umbrella of MongoDB
- >>How to install mongoDB on MAC
- >>How to install mongoDB on Windows
- >>Create and Read operation in MongoDB
- >>ObjectId and BSON in mongoDB
- >>CRUD operations in mongoDB
- >>UpdateOne and DeleteOne in #mongoDB
- >>UpdateMany and deleteMany in mongoDB
- >>Database issues with Update in mongodb
- >>Getting more data in #mongodb
- >>Understanding objects structure in mongoDB
- >>What is schema in mongoDB

>JDBC:

- >>Steps followed to write JDBC Code
- >>Usage of Statement Object
- >>Usage of Prepared Statement
- >>Types of Driver available
- >>Application using Statement and PreparedStatement

>Project - JDBC:

- >>CRUD operation application in layered approach of Student table using Factory Design

>HTML and CSS:

- >>Collecting and installing developers tool
- >>Structuring the files and creating first file
- >>Text tags
- >>List items
- >>Divisions and Spans
- >>Images and links
- >>Challenge for links on images and solution
- >>Tables in HTML
- >>More about forms in HTML
- >>Comparing HTML 4 semantics with HTML 5
- >>Introduction to css and where to write it
- >>Solving the color selection problem
- >>Comming soon template and backgrounds
- >>Box model and centering text
- >>Google fonts and font awesome
- >>Styling the links
- >>Classes and ID in CSS
- >>Designing a navigation bar from scratch
- >>Color palletes and canva for design
- >>Gradients in css
- >>Check through css
- >>box sizing in css

>JavaScript:

- >>What are JavaScript engines
- >>What ES version of JavaScript is good for us
- >>Variable and datatypes in JavaScript
- >>Operators in JavaScript
- >>What are conditionals in JavaScript
- >>Logical conditional Login in JavaScript
- >>Ternary operator in JavaScript
- >>Switch for role-based access in JavaScript
- >>Basics of functions in JavaScript
- >>Functions in variable User Role in JavaScript
- >>Understand the context in JavaScript
- >>Code hoisting in JavaScript
- >>Scope chaining in JavaScript
- >>Light intro to THIS in JavaScript
- >>Maps in JavaScript
- >>Classes and module exports in JavaScript
- >>Private props getters and setters in JavaScript
- >>Inheritance in JavaScript
- >>Event loop Will JavaScript wait
- >>Promise async and await in JavaScript

>React js:

>>What is react and myths

>>Tools that we need

>>Introduction of Virtual DOM.

>>Difference between JS and JSX.

>>React Components overview

>>Containers and components

>>Child Components

>>Namespaced components

>>JavaScript expressions available in JSX

>>Node setup

>>How to use NPM?

>>How to create package.json and purpose of it

>>Best IDE for React JS and How to write optimized code in React JS?

>>React JS browser plugins overview.

>>Create a React component with JSX template.

>>How to create Nested Components?

>>What is React JS render?

>>React Props overview.

>>Introduction of Props validation with data types.

>>Flow of States, Initialize states and update states.

>>Lists of Form components.

>>Setup Controlled and Uncontrolled form components.

>>Control Input elements.

>>How to set default values on all formats of Input elements. React JS Form validations

>>How to write Styles?

>>Initial Render

>>Props Change

>>Stage Change

>>Component willMount

>>Component didMount

>>Component Unmount

>>Overview of a single-page application.

>>How is React Router configured?

>>Background of Router

>>How Should Conditional Statements Be Handled in JSX?

>>onBlur, onKeyUp, onChange and other useful primary events in React JS.

>>How to Sharing events between the components?

>>Introduction to styled components

>>Styling the application using styled component

>>How to Load the router library?

>>Configure the React Router?

>>How to Pass and receive parameters?

>>Understanding Hooks

>>The useState hook

>>Side effects using the useEffect hook

>>The useContext hook

>>The useReducer hook

>>Writing your own hook

>>The React ecosystem

>Servlet:

>>Types of application

>>Client Server Architecture

>>Different types of Server a. web server b. application server

>>Need of Servlet and Different ways of Creating a Servlet

>>Configuring Servlet in

>>XML and Annotation support

>>Difference b/w ServletConfig vs ServletContext object

>>HttpServletRequest,HttpServletResponse,RequestDispatching

>>SessionTracking Mechanism

>>HttpSessionTracking

>>Cookie

>>URL ReWriting

>>Hidden form Field

>>Filters,Listeners and One CRUD app using MVC Design pattern

>>Need of JSP, Usage of JSP, Implicit Objects

>>Type of Directives

>>Expression Language, JSTL Tags

>>MVC CRUD APP using Servlet, JSP

>Project - JEE:

>>Building CustomerRelationship manager System using JDBC,Servlets and JSP and J

>Introduction to ORM(Hibernate and JPA Specifications):

>>Drawbacks of JDBC

>>Hiberante

>>Advantages of Hibernate compared to JDBC

>>Introduction.

>>ORM (Object Relational Mapping)

>>Configuration xml file and Mapping xml file along with dtds.

>>Hibernate architecture

>>Installation and Directory Structure

>>Hibernate Data Types.

>>First Application using Hibernate.

>>Hibernate API

>>CRUD operations

>>Primary key Generators

>>Hibernate Query Language (HQL)

>>Native SQL

>>Criteria API

>>Inheritance in Hibernate

>>Relations

>>(one to one, one to many, many to one, many to many)

>>Caching

>>Connecting with Multiple Databases

>>Integrating Hibernate with Servlets,JSP and with Spring

>>Hibernate Annotations

>>Performing BLOB/CLOB operation, Insertion of Date and Time to Database

>>Performing Object versioning TimeStamping and life cycle events of hibernate

>>ConnectionPooling in hibernate

>Project - Hibernate:

>>Building CustomerRelationship manager System using ORM,Servlets and JSP and J

>SPRING BOOT:

>>What is Spring Framework

>>What is Spring Boot

>>Differences between Spring & Spring Boot

>>IOC container

>>Dependency Injection a) Setter Injection b) Constructor Injection c) Field Injection

>>Stereotype Annotations a) @Component b) @Service c) @Repository d) @Controller

>>Spring Boot Overview

>>Pros & Cons of Spring Boot

>>Approaches to create Spring Boot Application

>>Spring Initializer (start.spring.io)

>>Spring Starter Wizard in STS IDE

>>Introduction to Spring Boot Starters

>>Spring Boot Parent Starter

>>Spring-boot-starter

- >>Spring-boot-starter-web
- >>Spring-boot-starter-webflux
- >>Spring-boot-starter-data-jpa
- >>Spring-boot-devtools
- >>Spring-boot-starter-mail
- >>Spring-boot-actuator
- >>Spring-boot-starter-test etc.
- >>What is Start Class in Spring Boot
- >>@SpringBootApplication annotation internals
- >>SpringApplication.run(..) method internals
- >>Spring Boot Application Boot strapping
- >>AutoConfiguration in Spring Boot

>SPRING DATA JPA:

- >>What is Persistence Layer
- >>Best practises to follow in persistence layer
- >>ORM Basics
- >>Spring Data JPA Introduction
- >>Differences between Spring ORM and Spring Data
- >>CurdRepository introduction
- >>CurdRepository methods for DB operations
- >>Custom findByXXX method syntax
- >>Custom Queries Execution in Data JPA
- >>JpaRepository introduction

- >>JpaRepository methods for DB operations
- >>Pagination Using Data JPA methods
- >>Sorting Using Data JPA Methods
- >>Query By Example Executor
- >>Generators
- >>Custom Generators in Spring Data
- >>Embedded Database Introduction
- >>Embedded Database vs External Database
- >>Application Development using Embedded Database (H2)
- >>Application Development Using MYSQL Database
- >>Application Development Using PostGreSQL Database
- >>Application Development Using MongoDB
- >>profiles in springboot

>SPRING WEB MVC:

- >>Spring Web MVC Introduction
- >>Spring Web MVC Advantages
- >>Spring MVC Architecture
- >>Introduction to Front Controller
- >>Controllers
- >>Handler Mappers
- >>View Resolvers
- >>Web Application development using Spring Boot
- >>Embedded HTTP Servers Introduction

- >>a) Embedded Tomcat Server b) Embedded Jetty Server c) Embedded Undertow Server
- >>Making Jetty as Default server
- >>Web Application Deployment in External Server
- >>Sending Data From UI to Controller
- >>a) Query Param b) Path Param
- >>Sending Data From Controller to UI a) Model b) ModelAndView
- >>@RequestBody annotation 38) @ResponseBody annotation
- >>Introduction to Spring MVC Form Tag library
- >>Form Based application development using Spring Boot
- >>Thymeleaf Introduction
- >>Web Application with Thymeleaf
- >>Sending Email using Spring Boot
- >>Exception Handling in Spring Boot Web Application
- >>Spring Boot Actuators
- >>a) Health b) Info c) Heapdump d) Thread dump
- >>e) Beans f) Httptrace g) Mappings h) Shutdown etc
- >>Unit Testing for Spring Boot Application using JUnit with Mocking
- >>Code Coverage using Jacoco

>>**SPRING REST:**

- >>Distributed Applications
- >>Distributed Technologies
- >>SOAP vs REST
- >>RESTful Services Introduction

>>REST principles

>>XML

>>One Time operations

>>Run Time Operations a) Marshalling b) Un Marshalling

>>JAX-B Introduction JAX-B Architecture

>>Applications development with JAX-B

>>JSON Introduction

>>XML vs JSON

>>JACKSON API

>>Converting Java object to JSON and vice versa using Jackson API

>>GSON API

>>Converting Java Object to JSON and Vice Versa using GSON API

>>HTTP Protocol Details

>>HTTP Methods a) GET b) POST c) PUT d) DELETE

>>HTTP Status Codes

>>@RestController

>>@RequestBody

>>@ResponseBody

>>@RequestParam

>>@PathVariable

>>MediaTypes

>>Consumes

>>Produces

>>Accept Header

- >>Content-Type head
- >>REST API Development using Spring Boot
- >>POSTMAN
- >>SWAGGER & SWAGGER UI
- >>Exception Handling in REST API
- >>REST Security
 - >>a) HTTP Basic Auth
 - >>b) JWT
 - >>c) OAuth2.0
- >>Mono Objects
- >>Flux Objects
- >>REST Client Introduction
- >>RestTemplate
- >>WebClient
- >>RestTemplate vs WebClient
- >>Reactive Programming
- >>Synchronous vs Asynchronous Calls
- >>Apache Kafka Integration with Spring Boot
- >>Redis Cache Integration with Spring Boot

>Spring Boot Projects:

- >>Building Student management System using SpringBoot
- >>Building CustomerRelationship manager System using SpringMVC and Thymleaf
- >>Working with TicketManagement application using Spring datajpa and Spring ReSt w

>Docker:

>>Docker & its architecture

>>Docker as a service

>>Docker CLI

>>Docker Volumes

>>Dockerizing a web application

>MICROSERVICES:

>>Monolith Architecture case study

>>Monolith Application Deployment Process

>>Load balancer (Cluster) case study

>>Load Balancing Algorithms

>>a) Round Robin

>>b) IP Hashing

>>c) Sticky Session

>>Monolith Architecture Drawbacks

>>Micro services Introduction

>>Micro Services Advantages

>>Micro Services Dis-Advantages

>>Micro Services case study

>>Identifying Micro services boundaries

>>Micro services Architecture

>>Micro services Development

>Agile and Scrum:

>>What is Agile?

>>What is Scrum?

>>Benefits of Agile

>>Scrum Artifacts

>Final Project 1:

>>Building StockMarket API integration with Eureka Client and hosting in PCF

>Final Project 2:

>>Building BookStock AP integration with MongoDB and making it as Eureka Client with

>Final Project 3:

>>Capstone project of Insurance application which holds microservices and React integ