

Menachem Plaut, 10 Science Park, Rehovot 76706, Israel

972-8-9479977

972-54-56-99-350

go@tel-ran.com

thttps://tel-ran.com

# **WEB DEVELOPMENT** WD COURSE STRUCTURE **2024**

#### PROGRAMMING LANGUAGE FUNDAMENTALS

80 hours

Basics · Hardware and Software Architecture · Computer and Networking Basics · Software Infrastructure and Applications · Numbering Systems Notation · Open Sources and Open Standards · Development Platforms Integrated Development Environment · IDE Eclipse Basics · Compiler and Builder · Programming Language Basics · Data Types · Operators · Statements · Functions · Symbol Presentation and Coding · Array · Basic Programming Patterns · C Practicing · Sequential and Binary Search · Sorting · Reversing · Merging · Object Oriented Programming · OOP Principles (Encapsulation, Inheritance) · Polymorphism · Classes and Objects · Java Basics · OOP Implementation in Java · Java Practicing

WEB PROGRAMMING 120 hours

WEB Clients Overview HTML  $\cdot$  HTML Elements  $\cdot$  HTML 5  $\cdot$  CSS Styles  $\cdot$  CSS Flex-box  $\cdot$  CSS Animation  $\cdot$  Bootstrap  $\cdot$  JavaScript Basics  $\cdot$  DOM Interactions  $\cdot$  JS Language  $\cdot$  JS functions  $\cdot$  JS OOP Principles  $\cdot$  EcmaScript 2015+  $\cdot$  JS Promises  $\cdot$  AJAX  $\cdot$  JS Frameworks  $\cdot$  jQuery  $\cdot$  NPM  $\cdot$  Webpack  $\cdot$  Babel  $\cdot$  ReactJS: Props, Components, States, Forms, Events, Routers  $\cdot$  Redux  $\cdot$  Adaptive Web Applications for Mobile

CORE JAVA 200 hours

Integrated Development Environments · Types and Variables · Statements and Operators · Object Oriented Programming · Java Virtual Machine · Junit Test-Driven Development Primitives and Classes · Immutable vs Mutable classes Algorithms and Data Structures Model-View-Controller (MVC) Paradigm · UML · Exceptions and exceptions handling · Collections Maps · IO Streams · Stream API · File System · Socket · Console · Multithreading · Race Conditions, Synchronization and DeadLocks

#### JAVA TECHNOLOGIES + 104 hours

Spring Framework Overview · Spring Boot Applications · SOA (Service Oriented Architecture) · Rest Controller (WEB services) · Spring Data MongoDB Repositories · Spring Data JPA · Repositories (Hibernate) · Spring Security (Authentication, Authorization, Accounting) · High Level Architecture · Scalable · Architecture · MicroServices · BigData Overview & Kafka · Database and SQL Basics · Relational Databases · Tables · Logical Structure · Keys · Indexes · SQL Development Platform · MongoDB · MongoDB in Cloud · CRUD Operations: Create, Read, Update, and Delete Data · Mongo Aggregation

## **TOTAL THEORETICAL HOURS**

120 hours

### **REAL PROJECT DEVELOPMENT** (frontend application)

150 hours

Full development process with application design and coding using the most popular version control system and deploying on cloud.

TOTAL HOURS 270 hours\*

<sup>\*—</sup>Tel-Ran educational center can make changes and adjustments to this program due to the relevance of the studied technologies without losing the total number of study hours without notifying students.

<sup>\*\* —</sup> doesn't include FREE webinars that are held regularly on topics covered in class and on homework analysis