LIVE

# IT INDUSTRIAL TRAINING

Trainer(s) Support US Professionals

CERTIFICATE INTERNSHIP

### TUESDAY - FRIDAY 10 AM

SNENIS



#### COMPUTER SOFTWARE SOLUTIONS LLC

SJUC



### COMPUTER SOFTWARE SOLUTIONS



WWW.COMPUTERSOFTWARESOLUTIONSLLC.COM



### Be Industry Ready Within 16 weeks

From Novice to Tech Pro : Transform yourself from rookie to industry ready professional in 16 weeks using our time tested proven methodology.

03

02



Work with a live project to integrate frontend with backend along with database.

Learn Spring Boot

Know basic spring boot and rest apis, swagger, postman

#### Learn a Front end Technology

04

Get familiar with angular or android framework to understand frontend technology.

#### Learn to Integrate APIS

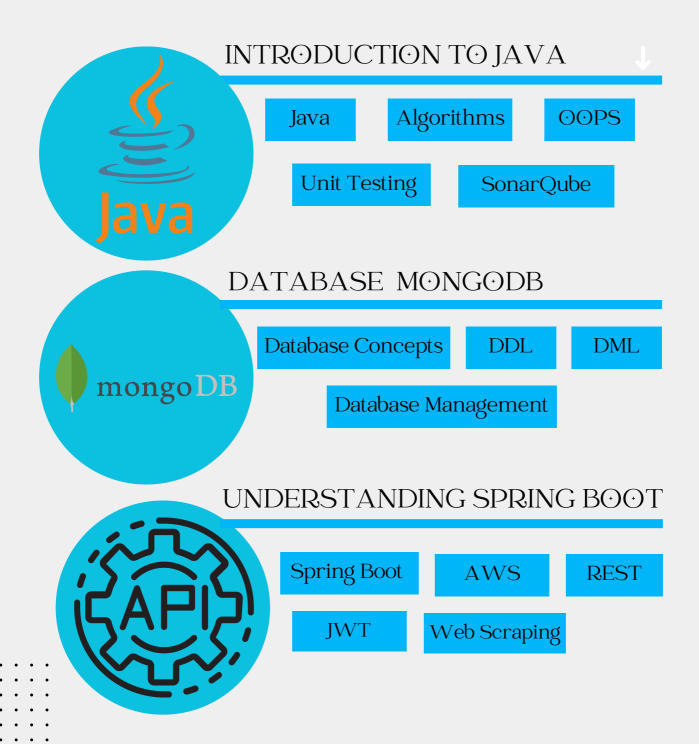
Know how to make secured api calls and diagonize basic backend issues.

#### COMPUTER SOFTWARE SOLUTIONS LLC

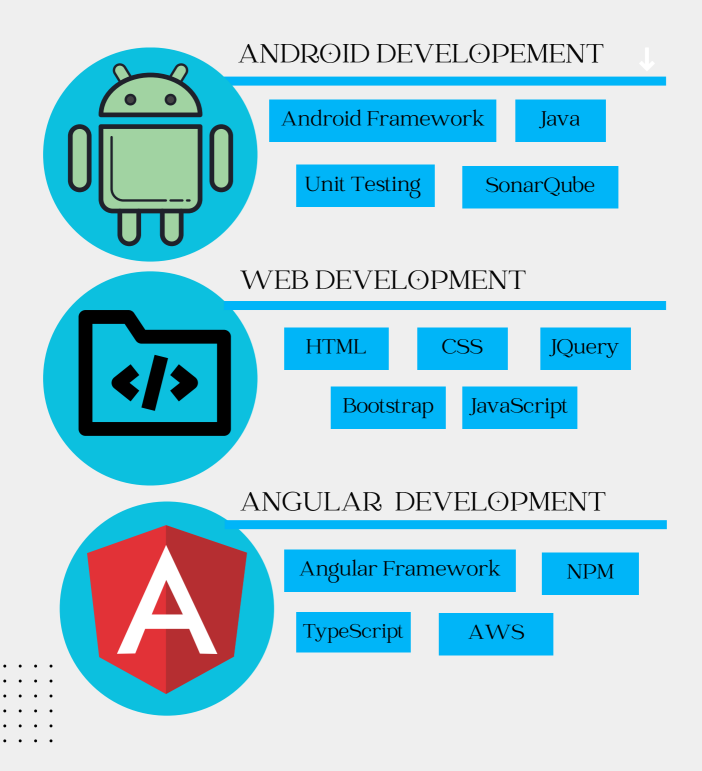


### CHANGING CAREERS FROM NON- TECT TO SOFTWARE DEVEELOPER

## BACK-END SOFTWARE DEVELOPER



## FRONT-END SOFTWARE DEVELOPER



## COURSE STRUCTURE

#### JAVA

Eligibility - Class 10 and above

<u>**Class</u>** - two times a week, 2 hours a day for 12 week and 13th week exam</u>

**Coverage** - Flow control, Method, Array, Strings, Concept of OOPs, Inheritance and Exception Handling, Java Util class Fees – 4,800 + 500 for certificate (Payable in 2 installment 2x2,400/-)

#### ANDROID

Eligibility - Class 12 and above

Class - two times a week, 2 hours a day for 12 week and 13th week exam

**Coverage** - Introduction Dynamic Binding Directives Controllers

Scope Services Factories Expressions Form Validation Filters

Custom Directives Routing Making an API Call Modules Dependency Injection

**Fees** - 9,600 + 500 for certificate (Payable in 2 installment 4x2,400/-

The average remuneration of an entry-level Android Developer in India is Rs. 3,70,000 - Rs. 4,50,000 per annum.



### COURSE STRUCTURE

#### SPRING BOOT

Eligibility - Class 12 and above

**Class** - two times a week, 2 hours a day for 25 week and 26th week exam

**Coverage** - Overview of Spring Technology, Introduction to spring boot, Building SPRING BOOT Application, Rest Annotation with In-Memory Database & CRUD Operations, Rest Annotation with Relation DB, JPA Repository Concepts, Actuator Concepts, Spring Boot Custom Logging, Spring Boot Profile Components, Auto Configuration, Thymleaf Concepts, Integration with Spring Web, Spring Boot Security, Core Concepts, Micro Services, Micro Services Design Considerations, Spring Cloud, Spring Cloud Config, Fault Tolerance Concepts, API Gateway, Messaging Queue Concepts (CloudBus), Oatuh2 Concepts, Swagger API, and Cloud Hosting.

**Fees** – 9,600 + 500 for certificate (Payable in 2 installment 4x2,400/-)

an entry-level Spring Boot developer's salary in India could range from around ₹3.5 to ₹6 lakhs per annum.

## COURSE STRUCTURE

#### ANGULAR

Eligibility - Class 12 and above

Class – two times a week, 2 hours a day for 12 week and 13th week exam

Coverage – Introduction Dynamic Binding Directives Controllers

Scope Services Factories Expressions Form Validation Filters

Custom Directives Routing Making an API Call Modules Dependency Injection

Fees – 9,600 + 500 for certificate (Payable in 2 installment 4x2,400/-)

### WORKPLACE ENVIRONMENT

#### **COMPANY PROPERTY**



- azile methodology with scrum meetings
- flexible work hours
- hybrid model with work from home supported
- Help to professional resume
- placement support
- job verification support

## CONTACT INFORMATION



-91 8337036973

CSSLC.INDIA



strates

N

PUTERSOFTWARESOLUTIONSLLC.CC

N/X