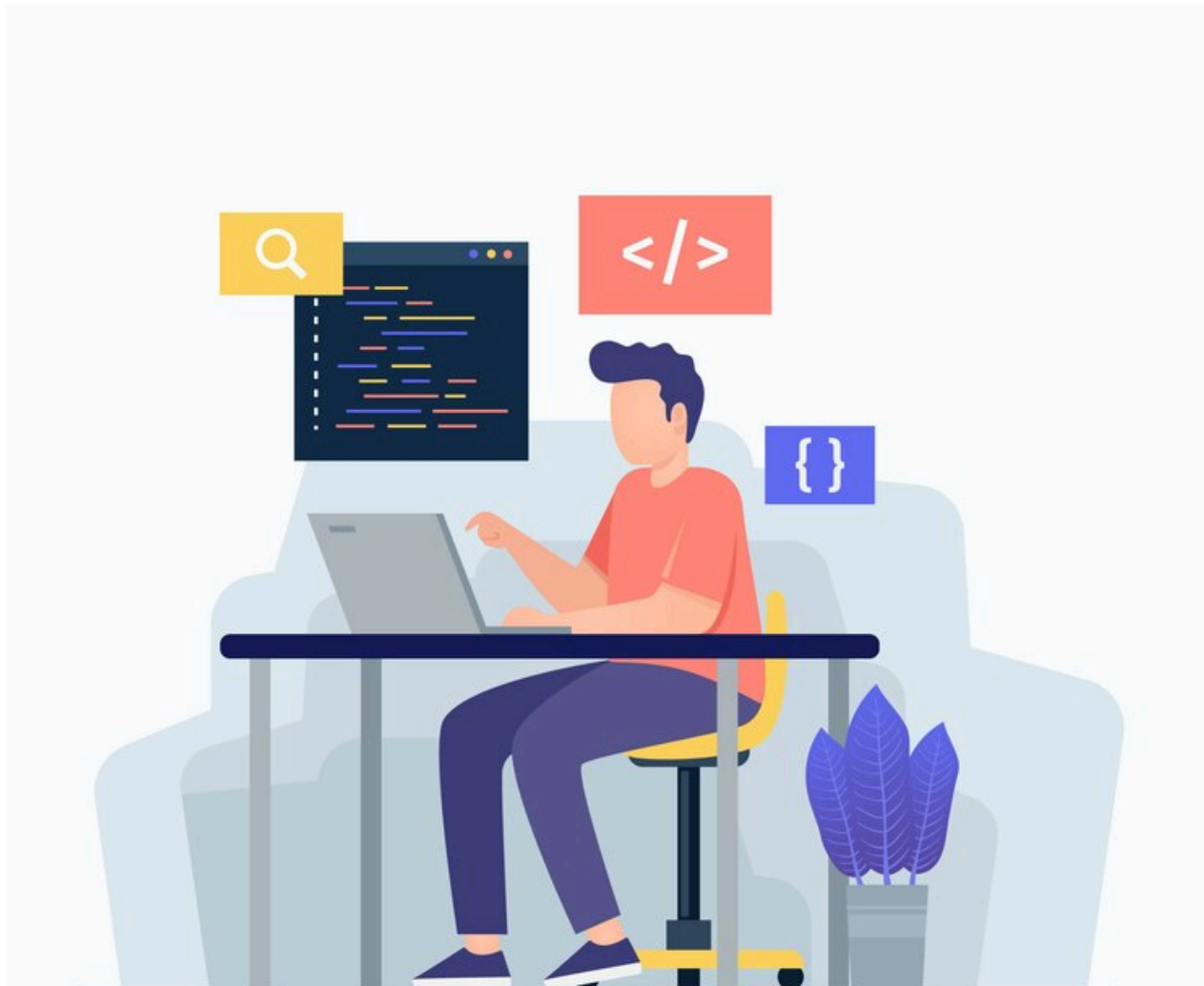


# Java Full Stack Development

V.V.S.K Chaitanya

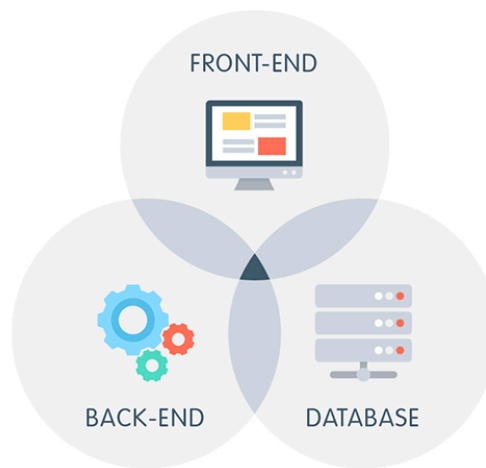


## Overview

Full-stack web development is **Specialization** within Software Development.

It specifically focuses on building **Web Applications** that involve both front-end and back-end technologies to create functional and interactive web applications.

## FULL-STACK DEVELOPMENT



***“Full stack development is the process of designing, developing, building, testing, and deploying a complete web application from start to finish. It involves working with various technologies and tools, including front-end web development, back-end development, database and other integrations”***

## Welcome to Fullstack

Full-stack developer works on all aspects of web development by possessing a wide range of skills, below is a brief overview of technologies, skills and responsibilities of full-stack web developer.

### 1. Front-End Development:

- **Languages:** HTML, CSS, JavaScript
- **Frameworks/Libraries:** React.js, Angular, Vue.js
- **Responsibilities:** Creating the visible parts of a website or web application that users interact with directly. This includes designing layouts, implementing responsive designs, and ensuring a seamless user experience.



```
HTML
1 <div class="container">
2   <div class="tigre">
3     <div class="body">
4       <div class="cola"></div>
5       <div class="cola3"></div>
6       <div class="body7"></div>
7       <div class="body5">
8         <div class="ray"></div>
9       </div>
10      <div class="legs"></div>
11      <div class="ray3"></div>
12      <div class="ray5"></div>
13      <div class="legs3"></div>
14    </div>

CSS
1 body{
2   background:black;
3 }
4 .container{
5   position:relative;
6   width:800px;
7   height:600px;
8   background:#214760;
9   margin:0px auto;
10 }
11 }
12 .tigre{
13   position:absolute;
14   margin:271px 350px
```



HTML5



CSS3



Javascript



Angular



React



Vue JS

## 2. Back-End Development:

- **Languages:** Java, Node.js, Python, Ruby, PHP.
- **Frameworks:** Spring (Java), Express.js (Node.js), Django (Python), Ruby on Rails (Ruby) , Laravel (PHP), etc.
- **Databases:** SQL (MySQL, PostgreSQL), NoSQL (MongoDB, CouchDB)
- **Responsibilities:** Handling server-side logic, databases, and ensuring the application's functionality, performance, and security. This involves server management, database integration, and API development.



Java



Node JS



.NET  
Framework



Spring  
Framework



Spring Boot

## 3. Database Management

- **SQL Databases:** Relational databases like MySQL, PostgreSQL
- **NoSQL Databases:** Document-based (MongoDB), Key-value stores (Redis), etc.
- **Responsibilities:** Storing, managing, and retrieving data efficiently and securely. Understanding different database types and choosing the appropriate one based on project requirements.



MongoDb



Postgre Sql



Elastic Search



Oracle



Mysql



Microsoft Sql  
Server



Redis



## Furthermore

### 4. Version Control / SCM:

- **Tools:** Git, GitHub, GitLab, Bitbucket
- **Responsibilities:** Tracking changes in code, collaborating with teams, and managing different versions of the project.

### 5. Deployment/DevOps:

- **Platforms:** AWS, Azure, GCP, etc.
- **Tools:** Jenkins, Docker, Kubernetes, etc.
- **Responsibilities:** Deploying and maintaining applications, automating processes, ensuring scalability, and monitoring performance.

### 6. Additional Skills:

- **Design Principles:** OOPS Concepts, DesignPatterns, High Level Design, SOLID principles, Twelve-Factor App methodology.
- **Testing:** Unit testing, integration testing, end-to-end testing (e.g., Jest, Mocha, Selenium)
- **Security:** Knowledge of web security practices, HTTPS, encryption, Authentication and Authorization and handling vulnerabilities
- **Responsive Design:** Ensuring the website works well across different devices and screen sizes
- **Soft Skills:** Problem-solving, communication, teamwork, and adaptability

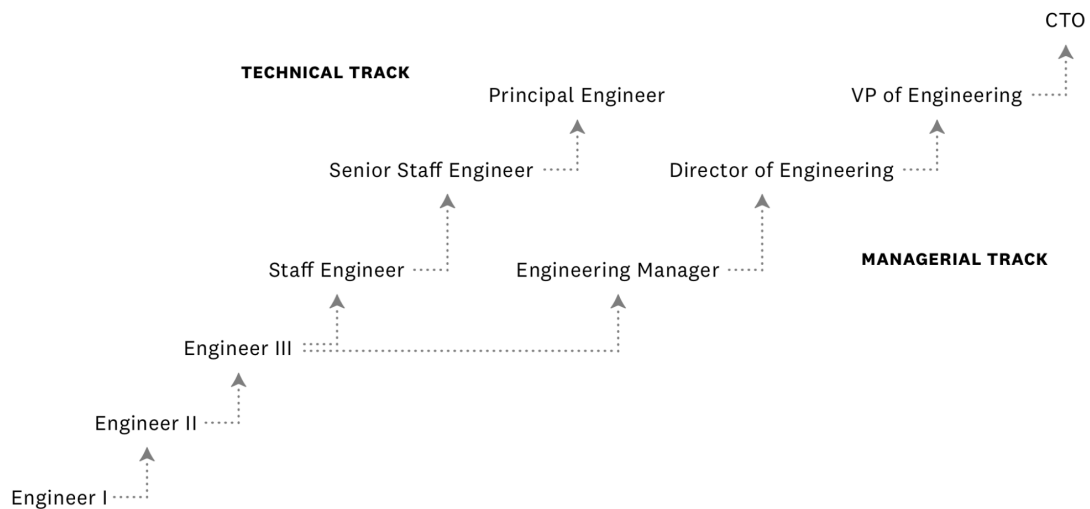
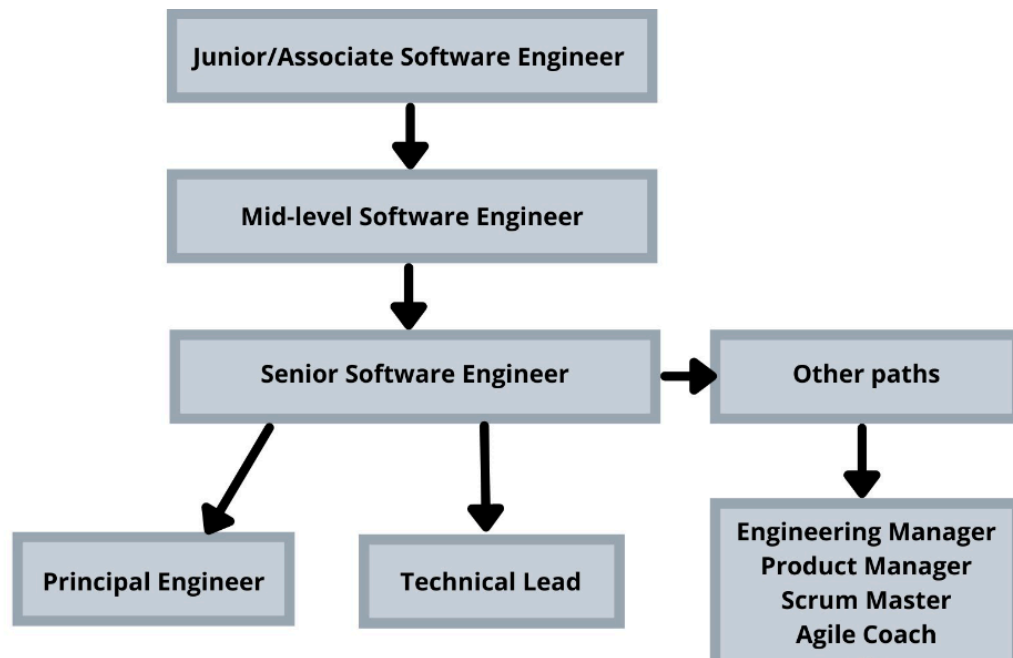
## Advantages of Full Stack

- Learn **Java** (Back-end), **Angular** (Front end) and Develop E2E Application from scratch.
- Build **REST API, Microservices** using Spring Boot Framework.
- Build **Web UI, Single Page Applications** using Angular latest version.
- Full stack helps to understand the overall picture of web applications.
- Get Hands on **real time development** projects
- Enhance your skill set with **trending development frameworks**(Ex: Spring framework, Microservices, SPA, Testing Framework, Build and CI / CD Tools)
- Update Resume with multiple skills
- **High Requirement** of App development and App support.
- **Demand of Fullstack Developers** in current market
- Most Companies are looking out for **multiple tech stack** resources.

## What you will learn from this course

- ★ Java Application Development
- ★ Building REST API and Microservices using Spring Boot
- ★ Dynamic Web Page Development using Front End Technologies
- ★ Development of Angular UI / Single Page Applications
- ★ Unit Testing / Integration testing / Automation Testing
- ★ Using Tools like Git, Maven, Gradle, Jenkins
- ★ Realtime Industry Software Development Experience
- ★ 2 - 3 Hands on Development Projects

## Typical Software Engineer Career Path



# Java Fullstack Course Syllabus

## Core Java

- Introduction
  - ◆ Overview of Java and Setup of Java / JDK / IDE
- Java Basics
  - ◆ Java Structure, Syntax and Reserved Keywords
  - ◆ Variables and Data Types
  - ◆ Operators and Expressions
  - ◆ Array and String
  - ◆ Control Flow Statements
- OOPS Concepts
  - ◆ Class / Objects / Fields / Methods
  - ◆ Classification, Encapsulation, Abstraction, Inheritance, Polymorphism
  - ◆ Access Modifiers, Method Overloading, Overriding, Static Methods
- Exception Handling
  - ◆ Control flow of exceptions, Exception Hierarchy
  - ◆ Custom Exceptions
- File Handling
  - ◆ Read and write files using File API
- Multithreading
  - ◆ Multithreading in Java and its advantages
  - ◆ Thread Lifecycle, Creating Threads, Synchronization and best practices
- Java Collection Framework
  - ◆ List - ArrayList, LinkedList, Vector
  - ◆ Map - HashMap, TreeMap, LinkedHashMap
  - ◆ Set - HashSet, TreeSet, LinkedHashSet
  - ◆ Iterators and Comparators
  - ◆ Collections - Stream API

## Database - SQL

- SQL Introduction
- Java Application Using JDBC
- JDBC Sessions / Query / Transaction / ResultSet



→ CRUD Application using MySQL and JDBC

## Backend - Spring Boot API Development

### → Spring Boot Intro

- ◆ Spring Framework
- ◆ Spring Boot vs Spring Framework
- ◆ Build Tools - Maven and Gradle
- ◆ Spring Boot Starter / Create Spring Boot Application

### → Spring Web

- ◆ Spring Web Module
- ◆ Spring Beans and Scope
- ◆ Web Annotations
- ◆ Creating First API
- ◆ Spring Boot Project Structure

### → REST API

- ◆ JSON Structure
- ◆ Building REST API
- ◆ Testing from Postman

### → Spring Data

- ◆ Spring Data Module
- ◆ JPA Annotations
- ◆ CRUD API
- ◆ Embedded H2 Database

### → Testing

- ◆ Unit Testing
- ◆ Junit5 & Mockito
- ◆ Integration Testing

### → Advanced Modules

- ◆ Logging
- ◆ Configuration
- ◆ Spring Security
- ◆ Spring Actuator
- ◆ Spring Kafka

## Frontend - UI Foundations

### → HTML

- ◆ HTML Introduction
- ◆ HTML Elements (Headings / Paragraph / Lists / Tables / Href / Div)
- ◆ HTML Attributes (Id / name / class)
- ◆ HTML Form Elements ( Input / Button / Select )
- ◆ Advanced Tags of HTML5
- ◆ Static Plain HTML Web Page

### → CSS

- ◆ CSS Intro
- ◆ Alignment Properties (Margin / Padding / Position / Height / Width)
- ◆ Visual Properties (Color / Font / Background / Border)
- ◆ Display ( block / inline-block / flex)
- ◆ Inline / Internal / External Styling
- ◆ CSS Selectors
- ◆ Advanced Properties (Transform / Transition / Animate)
- ◆ Static Plain HTML & CSS Web Page

### → Javascript

- ◆ JS Intro
- ◆ JS Syntax
- ◆ Datatypes / Objects / Arrays / Array Methods
- ◆ JSON Representation of Data
- ◆ Conditional and Loop Statements
- ◆ JS Functions
- ◆ HTML DOM - Window / Document
- ◆ Chrome Dev Tools and JS Console
- ◆ DOM Manipulation
- ◆ Event Handling
- ◆ Dynamic Web page (HTML / CSS / JS)

## Frontend - UI Advanced

### → Bootstrap

- ◆ BS5 Intro
- ◆ Containers and Grid Basic
- ◆ Typography and Colors
- ◆ Navigation / Tables / Cards / Carousel
- ◆ Form Elements - Input / Button / Dropdown
- ◆ Modals and Tooltips
- ◆ Progress Spinner / Progress Bars
- ◆ Bootstrap Web Pages

### → W3 CSS

- ◆ W3 CSS Intro
- ◆ Containers and Panels
- ◆ Layout and Colors
- ◆ Navigation / Tables / Cards / Slideshow
- ◆ Google Fonts
- ◆ Google Material Icons

### → Responsive Design

- ◆ Responsive CSS Query
- ◆ Responsive Bootstrap classes
- ◆ Mobile Friendly Web Page

### → JQUERY

- ◆ JQuery Intro
- ◆ Syntax and Selectors
- ◆ DOM Manipulation using jQuery
- ◆ jQuery Event Handling
- ◆ jQuery AJAX calls
- ◆ Dynamic Web Pages using AJAX

## Frontend - Angular Development

### → Introduction to Angular

- ◆ Client Side Scripting and Templating
- ◆ Introduction to Single Page Applications
- ◆ Angular Architecture
- ◆ Angular Local Setup

### → Components and Templates

- ◆ Components and Templates
- ◆ Two way Data Binding and Interpolation

### → Angular Directives and Pipes

- ◆ Angular directives for manipulating the DOM
- ◆ Use of pipes for data transformation

### → Angular Routing

- ◆ Routing Module for SPA
- ◆ Routes, params and child routes
- ◆ Route Guards

### → Angular Forms

- ◆ Template Drive Forms
- ◆ Form Data Binding
- ◆ Data Validation
- ◆ Reactive Forms

### → Services and Dependency Injection

- ◆ Services
- ◆ Dependency Injection
- ◆ Data Sharing
- ◆ Http Client for calling API

### → Building Complete Working Applications using Angular, JAVA, Spring Boot