



SPYPRO SECURITY SOLUTIONS Pvt. Ltd.,

C Y B E R S E C U R I T Y

5-Days Workshop on Java Full Stack

In today's technology-driven world, Full Stack Developers are in high demand as they can build complete web applications from front-end to back-end. Java Full Stack Development combines modern front-end technologies with powerful Java-based backend frameworks and databases to create scalable, secure, and enterprise-level applications.

The Comprehensive Java Full Stack Workshop is a 5-day immersive training program designed to equip participants with practical knowledge and hands-on skills required to build real-world web applications from scratch.

Topics to be covered in Java Full Stack

Day 1: Web Development Fundamentals

- Introduction to Full Stack Development
- Overview of Frontend & Backend Technologies
- HTML5 – Structure of Web Pages
- CSS3 – Styling, Layouts, Flexbox & Responsive Design
- Introduction to Bootstrap
- Hands-on: Creating responsive web pages

Day 2: JavaScript & Frontend Development

- JavaScript Basics and ES6 concepts
- DOM Manipulation & Events
- Introduction to React JS
- Components, Props & State
- Conditional Rendering & Lists

- Hands-on: Building interactive UI components

Day 3: Java Backend Development

- Introduction to Java Programming
- Core Java Concepts (OOP, Collections, Exception Handling)
- Introduction to Spring & Spring Boot
- MVC Architecture
- REST Controllers & APIs
- Hands-on: Building backend services

Day 4: Database & Backend Integration

- Introduction to Databases
- SQL Basics (CRUD Operations)
- JDBC / Hibernate / JPA
- User Authentication & Authorization
- Connecting Frontend with Backend
- Hands-on: Full Stack Application Integration

Day 5: Deployment, Projects & Career Guidance

- Introduction to REST APIs
- Project Structure & Best Practices
- Debugging & Error Handling
- Deployment Basics
- Mini Java Full Stack Project
- Resume Tips & Career Guidance
- Practical Project Presentation

Duration: The duration of this workshop will be three consecutive days, with 6 hour session each day in a total of 30 hours properly divided into theory and hands on practicals sessions.

Certification Policy:

- Certificate of Merit for all the workshop participants from SmartBridge.
- At the end of this workshop, a small competition will be organized among the participating students and winners will be awarded with a '**Certificate of Excellence**'.
- Certificate of Coordination for the coordinators of the campus workshops
- **Internship and placement also provide for selected student..**

Eligibility: It's a basic level workshop so there are no prerequisites. Anyone interested, can join this workshop.

Pre-Requisites:

- Seminar hall/classroom having sitting capacity of 200 students for conducting hands on session for all the participants.
- Good Quality public address system ideally one/two cordless mikes will be required.
- Projector/ Screen along with black/white board for teaching and presentation purposes.
- One small stereo jack cord to connect in laptop for its sound system.
- Laptop/Computer per two students is necessary.
-

Java Full Stack | Web Development |
Internships | Projects & Training

<https://spyprosecuritysolutions.com/>

EMAIL: info@spyprosecuritysolutions.com

PHONE: +918182881234

PHONE: +918182891234

LAND LINE NUMBER: 0866-4617587

Address: 100 Feet Road Backside Madhapur, Hyderabad