

# SAP Build (Low-Code / **No-Code / Visual Development) Training**

COURSE CONTENT

## **GET IN TOUCH**





(+91) 9810-306-956



info@multisoftsystems.com





#### **About Multisoft**

Train yourself with the best and develop valuable in-demand skills with Multisoft Systems. A leading certification training provider, Multisoft collaborates with top technologies to bring world-class one-on-one and certification trainings. With the goal to empower professionals and business across the globe, we offer more than 1500 training courses, which are delivered by Multisoft's global subject matter experts. We offer tailored corporate training; project Based Training, comprehensive learning solution with lifetime e-learning access, after training support and globally recognized training certificates.

#### **About Course**

SAP Build (Low-Code / No-Code / Visual Development) is a revolutionary platform designed to empower both technical and non-technical professionals to create, automate, and innovate business solutions with minimal coding. This training by Multisoft Systems introduces participants to SAP Build's three core components — SAP Build Apps, SAP Build Process Automation, and SAP Build Work Zone — enabling learners to develop powerful enterprise-grade applications, automate workflows, and design engaging digital experiences effortlessly.



#### Module 1: Low-Code / No-Code Development Platform

- ✓ Visual drag-and-drop interface
- ✓ Logic flows using visual programming (no syntax needed)
- ✓ Great for building mobile, web, and desktop apps quickly

#### Module 2: Built on SAP BTP (Business Technology Platform)

- ✓ Seamless integration with SAP systems like S/4HANA, SAP SuccessFactors, SAP Ariba, etc.
- ✓ Enterprise-grade security, scalability, and governance
- ✓ Unified experience alongside SAP Build Process Automation and Work Zone

# Module 3: Supports Reusable Components and Custom Code

- ✓ Add JavaScript or custom logic as needed
- ✓ Create reusable UI components and data connectors
- ✓ Extend apps easily with REST APIs and OData services

#### Module 4: Native Mobile App Development

- ✓ Output as Progressive Web Apps (PWA) or native Android/iOS builds
- ✓ No separate frameworks (like React Native or Flutter) needed
- ✓ Offline capability and mobile-optimized UI components

### Module 5: Real-Time Preview and Testing

- ✓ Preview changes instantly on device or browser
- ✓ Debug logic flows visually
- ✓ Share test versions with stakeholders for feedback



### Module 6: Integration with SAP and Non-SAP Systems

- ✓ SAP systems (via SAP OData, CDS views, etc.)
- ✓ External APIs (REST, GraphQL)
- ✓ Databases, spreadsheets, or services like Google Firebase