

XML

 Duration: 2 Days

 Available Languages: English

Audience

Software Developers, Web Developers.

Goals

Learn how to use the XML specification for documents and data.

Contents

- History of XML, Differences to SGML
- Well-formed Documents
 - # Document Prolog
 - # Character Encodings
 - # XML Versions
 - # Standalone Declaration
 - # Elements
 - # Attributes
 - # Predefined Entities
 - # Text and CDATA sections
 - # Processing Instructions
 - # Comments
- Valid Documents
 - # Document Type Declaration
 - # Entities
 - # Conditional Inclusion
 - # Element and Attribute Declaration
 - # Attribute Types
- Namespaces
 - # Purpose of Namespaces
 - # Namespaces in XHTML
 - # Namespaces in XSLT
 - # Namespaces in DTD
 - # Namespaces in XML Schema
- Overview of XML-based and XML-related Technologies
 - # CSS3
 - # XML Schema
 - # XHTML5.2
 - # SVG
 - # SMIL
 - # MathML
 - # SOAP

- # DocBook
- # DITA
- # XSLT
- Overview of Alternatives
 - # TeX / LaTeX
 - # PDF
 - # JSON
 - # REST
 - # Markdown
 - # CSV

Booking

Contact Siddhesh Nikude, +91-95-52572354, training@nelkinda.com