

Anupama D.

Middle XSLT/XML/DTD/Schema Engineer

SUMMARY

- Process Engineer. Involved in data conventions and content management projects. - 4 years of experience with XSLT - Upper-intermediate English

TECHNICAL SKILLS

Main Technical Skills	XSLT (4 yr.), XML
UI Frameworks, Libraries, and Browsers	HTML, XML, XPATH, XSLT (4 yr.)
Project Management & Administration	Communication Skills, Problem Solving
Third Party Tools / IDEs / SDK / Services	Excel
UI/UX/Wireframing	Microsoft Visio
Platforms	WordPress
Other Technical Skills	Oxygen, Stylus Studio, Teamwork

WORK EXPERIENCE

Independent Consultant

2017-2021

Responsibilities:

- XSLT Developing Support
- XML Markup according to Schema.org
- MS Visio Diagramming
- MS Excel Support
- Understand differences in the old and new version
- Update Mappings (in XSLT)

Business Analyst with XSLT Skills

Sep 2012 – April 2017

Business Analyst at the world's leading data engineering company with the biggest data challenges.

Description: Analyse the project requirements and create the process flow. Document the requirements for new applications and submit them to the software development team. Then deploy the new applications in the production environment once the applications are ready.

Key Responsibilities

- Develop XSLT files
Tools: Oxygen, Stylus Studio
 - **Develop XSLT files to view XML files in web browsers.**
Develop XSLT to transform XML into HTML by mapping XML elements to HTML.
Use XPath to handle the different levels of elements.
 - **Develop XSLT files to automate some XML markups.**
Automate ID generation for elements.
Auto Numbering for elements
- Transferring the old tag-set into the new tag version using an XSLT
- XSLT for RSS feed.
- Analyze the project requirements and create the process flow.
Apps used – MS Visio
- Document the requirements (SRS) for new applications.
Apps used – MS Word

EDUCATION

Upper-Intermediate English Course - British Council Colombo, Sri Lanka

2009

Higher National Diploma in Bachelor of IT - University of Colombo, Sri Lanka

2005

- Internet Application Development
- Object-Oriented Analysis & Design
- Web Development Techniques
- Database Management Systems

