Ranjeet Singh is a self motivated Web-Designer besides being an accountable employee. He holds an MCA degree and is currently pursuing his Masters in Technology. He bears technical skills over VB.net, SQL database, and has gone bounds and leaps through his expertise in Dreamviewer, HTML, Adobe Photoshop cs2, cs3, cs4, cs5, Flash, Coral Draw x5, HTML, etc. He has also displayed exemplary team working skills.

It was his ability to grasp vision from each and every perspective narrated to him, along with the ability to convert narrated words to images that lead to the designing of numerous creative works in the form of images, brochures, posters, backdrops, flash and logos for TDIL (Technology development for Indian languages), W3C India, ILPTDC, ILDC.

Since TDIL programme works for Indian languages, his work on ILTP-DC, TDIL and ILDC portal reflects both creative aspect and blend of WCA and NIC guidelines. His technical expertise and knowledge of Dreamweaver HTML etc. are used for the look and feel of Indian Language Technology Proliferation and Deployment centre (ILTP-DC) portal. The uniqueness of his images is a perfect balance between 22 languages and technology.

He is also behind the brochure/poster/flash designing for the World Wide Web consortium (W3C), India office. Operating under the aegis of Human Centered Computing Division (TDIL). TDIL Programme is engaging itself actively since 2006 with the all the stakeholders in the country to work towards internationalization of W3C standards. The objective of W3C India office is to promote adoption of W3C recommendations among developers, application builders, and standards setters, and to encourage inclusion of stakeholder organizations in the creation of future recommendations. The futuristic and the very long term goal is to enable all W3C standards with 22 Indian languages so that we can achieve seamless web for every Indian.

For more details please click http://www.tdil.mit.gov.in, www.tdil-dc.in, http://www.w3cindia.in

***