Innovation, Collaboration, Ubiquity and Mobility

Date: 30 May, 2008

Light up the web with next generation user experiences

Harris Chan

In this workshop, we will focus on building responsive and attractive looking web applications using the most advanced web technologies. We will also share the best practices in developing the most cutting edge user interfaces and improving the designer and developer workflow.

Audience:

Web designers, Web Developers, IT managers, Developers, Business strategists, Technology strategists, Entrepreneurs creating new services, and any individual interested in the technique.

Key topics:

- ✓ Creating responsive interfaces with reusable AJAX components. JavaScript tips and tricks.
- ✓ Enhancing existing pages using powerful AJAX controls with support for all modern browsers.
- ✓ Building rich interactive interface and next generation user experience for the web
- ✓ High definition video streaming on the web
- ✓ Improving collaboration between developers and designers to enhance efficiency and productivity

Speaker Bios:

Harris Chan is the Web Developer Architect of the Developer & Platform Group at Microsoft Hong Kong. Harris works closely with local designers and developers to evangelize Microsoft Web and User Experience technologies such as ASP.NET, ASP.NET AJAX, Silverlight and WPF. Prior to taking this position, Harris was a Software Design Engineer/Test of Office Server Group at Microsoft Redmond and took an active role in the development of Microsoft web authoring tools including FrontPage 2003, SharePoint Designer 2007 and Expression Web. Harris graduated with a degree in Computer Science from University of Washington, Seattle.