Hi

◆Web Development: Websites Back and Frontend◆

* .NET Framework 2.0/3.0/3.5/4.0/4.5
* ASP.NET Webform/MVC/WPF/WCF
* IIS 6.0/7.0/8.0, Windows2008/R2, Windows2012
* VS2005/2008/2010/2012 IDE
* PHP, HTML5,
* PHP MVC Framework(Symfony, CakePHP, CodeIgniter)
* CMS(Wordpress, Magento, OSCommerce)
* Source Version Manage System(SVN/ Git/CVS)
* Unit Testing/ Manual Testing/ Load Testing

Example:

<http://www.berlitz.com/>

<http://www.eigobin.com/>

<http://www.montecarloshop.in>

<http://www.tradewindscoffee.com/>

<http://www.lalqila.com/>

◆Android and iOS: app◆

* Java, C/C++, C#, PHP, HTML, Ajax, JavaScript, XML, CSS
* Eclipse 4.x, Android SDK/NDK, ADT
* Android, Windows, Linux
* Apache, IIS
* MySQL, MSSQL, PostgreSQL, SQLite
* SVN, Git

Examples what I have done:

<https://play.google.com/store/apps/details?id=com.scn.mobile.activity>

<https://play.google.com/store/apps/details?id=com.mages.steinsgate>

<https://play.google.com/store/apps/details?id=com.mages.chaos>

<https://androider.jp/a/b28dd1728cc7a9b7>

◆Video Animation◆

* 3DMax, Maya(modeling, maping, setting, animation, particle)
* Nyke, Silhouette(transfer from 2D to 3D)

Examples:

<https://www.glocom_corp.com>

If you want, I will give some more example to you

◆Video Process◆

* **Face Recognition Software:**

Recognition of a specific person (individual) by use of face images.

* **Object Recognition Software**

Object recognition building a learning model for a certain object and then using HOG feature and SVM

* **Moving Object tracking and counting Software**

Tracking of moving objects including running vehicles on roads and counting their number

* **Video Conference System**

Provides a virtual conferencing environment which enables more than 3 clients to see one another on WAN

* **Vehicle License Number Recognition System**

ID system of car owners by recognition of car license number from images