www.yashsoni.com

#### Education

B.Tech. - Information & Communication Technology DA-IICT, India 2008 - 2012 • CGPA (7.34/10)

### Coursework

Algorithms **Data Structures** Cryptography Semantic Web Advanced Animation Game Design

## **Programming**

C | C++ | C# Java | SQL | ASP .NET Javascript | HTML5 | CSS

#### Software

Photoshop | Flash Illustrator | Unity 3D 3ds Max | IntelliJ Idea Visual Studio | Matlab

## Operating System

Windows 8,7,Vista Mac OSX 10.8 Fedora 10

#### **Interests**

**Digital Painting** Calligraphy Table Tennis **Graphic Designing** 

### Experience

#### **Product Engineer - User Interface**

Sprinklr • Gurgaon, India

Nov '12 - current

independently developed web based drag-n-drop flowcharting interface using HTML5, Backbone.js and jsPlumb in MVC framework • playing a key role in interface design and development for big clients in a fast paced environment

#### **Business and Technology Analyst**

Deloitte US-India • Hyderabad, India

July '12 - Oct '12

designed and developed a software to automate the creation of XML files needed for ETL • reduced rule creation time by 80%

Research Scholar / UI developer

Human Development Lab • CMU, Pittsburgh

*May '11 - August '11* 

(Internship)

kinesthetic learning - developed motion sensing games to gamify Textbook content

• mentored students and prepared software boot-camps to help new mentees

#### **User Experience Researcher**

June '10 - July '10 (Internship)

USID Gurukul, IIT Kanpur • Kanpur, India evaluated prototype using think-aloud studies • conducted contextual user interviews

• was one of the 48 students selected from all over India

### **Past Projects**

Kinectotherapy

www.yashsoni.com/portfolio\_academics www.kinectotherapy.in

rehabilitation system to aid patients with motor disorders using motion sensing exercise routines • wide media coverage in News Papers, Journals and TV • won 2nd prize in Microsoft Imagine Cup India

**MILLEE** www.millee.org

head UI designer • helped completing an academic year long pilot in Hyderabad to evaluate the integration of mobile phone games that teach English skills into the school curriculum • completed CITI training for Social & Behavioral Research

Playpower 8-bit educational games Algorythmus online learning environment

implemented RDF data stores based on partitioning techniques Semantic Web

Space Recyclers 3D game uisng Panda3D game engine PC Remote controlling computer using a TV remote Freelancing logo, posters, business card, corporate Identity

# Awards and Leadership

Microsoft Imagine Cup India - Software design - Runners Up (2012) One among the 48 students selected from all over India for USID Gurukul 10/100 Entrepreneurship challenge - Winner (2009) Teaching Assistant for Study hours (Winter Semester) in DAIICT (2012) Mentored students under ROWDI, a research project based at CMU, USA (2011) Head Web & Graphics designer of Synapse, annual festival of DAIICT (2009)

#### Publication

"Play Exemplars from Playpower.org", Derek Lomas, Kishan Patel, Dheeraj Medikonda, Yash Soni, Dixie Ching at International Academic Conference on Meaningful play, October 21-23, 2010, Michigan State University, Michigan.