+(91)-99043-80877

	sagar.mohite@live.com http://w	-
Profile	A graduate student with demonstrated ability to approach real world problems related to media arts and software design. Perceptive to various usability and interaction design issue Interested in data visualization. A fast learner, a full stack programmer and an artist.	
Education	New York University, Tisch School of the Arts. Candidate for Master of Professional Studies in Interactive Telecommunications. Class of 2015.	
	Dhirubhai Ambani Institute of Information & Communication Technology, India. Bachelor of Technology in Information & Communication Technology. Class of 2013.	
	Delhi Public School, Ahmedabad. Central Board of Secondary Education, India. Class of 2009. Class 12th: 92% Class 10th: 92%	
Key Projects	Greener Me: A data visualization experiment using Kinect and Unity3D. <u>h</u>	nttp://bit.ly/Grnme
	Myslite for Windows 8: A Modern UI app for location aware interactive music discover powered by Last.fm, Twitter and Bing Maps. http://bit.ly/myslite	
	Sphero: A personal virtual cloud to connect with real world objects. MIT Media Lab Designation Workshop 2012. http://bit.ly/sphro	
	WOWZAPP app for Windows Store: A portal to manage a worldwide hackathon, codeveloped with other students and mentors at Microsoft. http://bit.ly/wowzapp sm	
	MinTwit: A native Twitter library for WinRT based apps for Windows 8. http://bit.ly/mintwit	
	Applications for Windows Phone. http://bit.ly/appsfromssm	
	Library For image type-castings between WPF and WinForms. http://bit.ly/capiw	
Experience	IBM Research Research Intern (Software), Smarter Energy Group. (January 2013 to present Working on creating data-visualizations for tangible interfaces to represent data from a electrical grid in a typical demand-response scenario.	
	The no2co2 project Software Developer Intern. (Summer 2012 and Winter 2011) Developed a carbon footprint minimizer and a GHG emissions calculator for Windows Phone http://bit.ly/carbonchamp; http://bit.ly/carboncalcforwp7	
	DA-IICT	
	Research Intern (Image Processing). Implemented modified version of block matching in C#/MATLAB.	

Google & Bing Maps APIs. Windows Azure Mobile Services.

Data: MVVM/MVC patterns, Pgsql, LINQ to SQL, SQLite. **Creative:** Processing, openFrameworks, Kinect for Windows, openKinect. **Design Tools:** Adobe Creative Suite.