

(352) 502-9150

ndagar@ufl.edu

nikitadagar.com

4000 SW 37th Blvd, Apt 236, Gainesville, FL 32608

Education	Institution	Degree	GPA
	University of Florida (May 2016*)	Master of Science (M.S.) in Computer Science	3.66/4
	IIIT - Delhi (May 2013)	Bachelor of Technology (B.Tech) in Computer Science and Engineering Specialization in Data Analysis	7.92/10

Experience

Research Assistant, University of Florida; Gainesville, Florida

January 2015 - Present

Currently working with Dr. Lisa Anthony in the Intelligent Natural Interaction Technology lab to explore
how we can motivate children to be more active through video games, using full body gesture
recognition with Microsoft Kinect.

Assistant Software Engineer, Digital Green; Delhi, India

June 2013 - July 2014

- Shipped an entirely new responsive design for <u>COCO</u> (Connect Online Connect Offline), an open source tool which helps Digital Green collect data of 250,000 farmers in conditions of intermittent internet connectivity.
- Shipped major design improvements for Digital Green's website for knowledge sharing.
- Designed and developed a tool for managing videos on Digital Green's website through which one can upload, edit and aggregate videos.

Software Engineer Intern, Health Information Systems Programme; Delhi, India

May - Jul 2012

 Developed a module using iReports which generates customized reports based on user needs from their data warehouse.

Technical
Skills

Programming Languages	Java, JavaScript, Python, C#, C++
Tools and Technologies	HTML+CSS, jQuery, MySQL, AJAX, Git, GIMP, Android, Django
UX/UI Tools and Techniques	Responsive Design, Balsamiq, InVision, Frontend Frameworks like Twitter Bootstrap, Foundation & Pure. Personas, Storyboards, Focus Groups, Affinity Diagramming, Prototyping

Projects

Grooveshark Chat

Oct - Dec 2014

- Designed a chat application for Grooveshark which integrates with their current website to facilitate better interaction between users. http://invis.io/7F1TR6QR9
- Chosen as one of the **top four** designs by Grooveshark.

Vulnerability Assessment of Facebook's Social CAPTCHA

2012

 Identified and analyzed shortcomings of Facebook's social captcha and suggested improvements to reduce vulnerability. http://goo.gl/na0jrJ