

TANISHA WAGH

Email: tanishawagh@gmail.com

Web: www.tanishawagh.com

Mobile: 404.884.0606

User Experience designer actively seeking a full time opportunity May 2016 onwards

PROFESSIONAL EXPERIENCE

Graduate Teaching Assistant at Georgia Tech

Teaching students, mentoring them for their final projects and grading their work for the courses "Prototyping Interactive Systems" and "Design of Online Communities." Classwork involves design ideation, low-fidelity prototyping, hardware prototyping and user research.

August 2015 - May 2016 | Atlanta, USA

User Experience Design and Research Intern at AT&T

Worked on the AT&T U-verse Kids App for which I designed mockups and conducted usability studies in order to improve existing features and conceptualize new ones before launch. Other responsibilities included testing new AT&T products and mentoring undergraduate interns about UX design for their internship projects.

June 2015 - August 2015 | Atlanta, USA

Freelance Interaction Designer at Russsh

Designed a prototype for the Russsh delivery app that helps customers carry out point to point deliveries all over Mumbai with just a few clicks.

April 2015 - June 2015 | Mumbai, India

Trainee at Digitales Studios

Created sketches, storyboards and illustrations for an animated TV. series project while working in the pre-production and animation departments.

July 2013 - August 2013 | Mumbai, India

EDUCATIONAL BACKGROUND

Georgia Institute of Technology

Master of Science in Human-Computer Interaction

GPA: 4.0

August 2014 - May 2016 (Expected) | Atlanta, USA

University of Mumbai (D. J. Sanghvi College of Engineering)

Bachelor of Engineering in Information Technology

GPA: 3.82

July 2010 - May 2014 | Mumbai, India

PROJECTS

Mayo Clinic Shared Decision-Making Aids

Designed a set of interactive informational cards for the Mayo Clinic that allows patients to make informed medical decisions with the help of their physician.

August 2015 - December 2015

MediCare

Created a prototype for an automatic pill dispenser and companion app both of which will help caretakers track a patient's health efficiently, in a stress-free manner.

January 2015 - April 2015

Know Your Renewable Energy Sources

Collaborated with the Indian Institute of Technology (Bombay) to design and develop an interactive educational application about wind energy on Low Cost Access Devices for use by students of low economic status.

July 2013 - April 2014

SKILLS

Design

Sketching
Storyboarding
Wireframing
Mockups
Interface prototyping
Design critique
Interaction design

Design Tools and Software

Balsamiq
Axure
Proto.io
Marvel App
Adobe Photoshop
Adobe InDesign
Adobe Illustrator
Keynote
Blender 3D

Web Technologies/Programming

HTML5
CSS3
JavaScript

User Research

Requirements gathering & analysis
Interview design
Survey design
Cognitive walkthrough
Personas
Scenarios

PUBLICATIONS

Interactive E-learning Approach to Wind Energy Concepts Using Low Cost Access Devices

Published a research paper in the International Journal of Scientific and Engineering Research (Vol 5).

May 2014

NOTABLES

Grace Hopper Scholar 2015

Student Volunteer at CHI, Seoul

Managed events and ensured that attendees have a great experience.

April 2015

Sports Secretary of D. J. Sanghvi

Led a 62 member sports committee to organize the college's annual sports festival.

October 2012 - October 2013