

Education

MS in Information Studies

UX Design and HCI Track University of Texas, Austin 2018 - 2020 (expected)

Bachelor of Architecture

School of Planning and Architecture, Delhi 2011-2016

Skills

Contextual Inquiry Competitor Analysis User Persona Storyboarding Wireframing Prototyping Usability Testing Illustration Design

Tools

Paper Sketching
Sketch | AdobeXD
Figma | InVision
Photoshop | Illustrator
Indesign | Animate
AutoCAD | Revit
Sketchup | Lumion

Development

HTML CSS + Bootstrap Javascript React

SHASHANK. JAIN

USER EXPERIENCE DESIGNER

skjn.github.io/design/ | sjain@utexas.edu | +1-201-884-0830

Experience

Graduate Assistant - School of Information, UT Austin

9th November 2018 onwards - December 2018, Austin

Architect & Graphic Designer - WAL+L

January 2018 - April 2018, New Delhi, India User Research, Concept Design, Iterative Design, Graphic Design, Client Presentations, 3D Modelling

Architect - Morphogenesis

July 2016 - August 2017, New Delhi, India Architecture-landscape-Urban Design, User Research, Client Presentations, 3D Modelling, Site Supervision

Architecture & Graphic Design Intern - Hexagramm

January 2015 - July 2015, New Delhi, India Architecture-Landscape-Interior-Installation and Graphic Design, , Origami installations, 3D modelling, Client Presentations

Architectural Intern - School of Planning & Architecture

June 2014 - July 2014, New Delhi, India Space Utilisation planning and Work-Flow Optimization

Projects and Hackathons

UX Designer - Travel Itinerary Application - HackTX 2018

Pitched and presented the idea of improving travel experience with destination suggestions and personalized itinerary. Worked as a UX designer with 3 developers.

UX Designer - Office Management Application

A handy office mobile app that lets you manage your team, plan your work, collaborate on ideas with peers, connect with people, book meeting rooms, and much more from anywhere | Individual

UX Designer - BITS Mobile Game

Engaging quiz game for children where they play individually, or compete against friends while simaltaneously learning concepts of topics like Physics, Math, Biology and more. | Individual