

Pushkar Joshi

Product Designer with 3+ years of industry experience as a designer and developer.

<http://pushkarjoshi.com>
(317) 665-9509
joshi.pushkar@hotmail.com
Palo Alto, CA

Experience

Udacity – Product Design Intern June 2018 - Sep 2018

- Designed and iterated on an Alumni Portal for 50,000+ Udacity alumni while collaborating with PMs, devs, researchers and community manager.
- Redesigned and integrated referral system into the product to improve the visibility, expected to increase traction by 2.5% quarterly for the program.
- Redesigned graduation experience to make it more celebratory, which will affect 10M registered students while they graduate.

Design on Tap - Product Designer Sep 2017 - May 2018

- Designed a platform for Design on Tap, a design agency with 15 clients and a team of 10 people, to communicate with and enable better project management with clients.

Netsolace Inc - UX/UI Design Intern June 2017 - August 2017

- Redesigned the corporate gifting experience for Edible Arrangement and worked on different projects which includes redesigning internal portal, designing design division's website and logo for an internal brand.

The H2 Group - Product Design Intern Sep 2016 - July 2017

- Collaborated with CEO & developers to redesign Shakti Warrior's admin portal & led the overall user experience.
- The new design was launched to 12 different schools with more than 500 students are currently enrolled in the program.

Findability Sciences – Jr. Software Engineer Mar 2015 - Jul 2016

- Collaborated with VP (tech), country head, engineers, and client and helped in developing a user-friendly product.
- Led a team to design & develop an android application of 'Ta-dah' and published it in Play Store.

Selected Projects

Screenless Typing - Funded by Google (\$50,000)

Led UX design of aural keyboard for blind people using hand gestures as inputs and aural cues to provide feedback. The new design will improve the typing efficiency while keeping the hands free.

Power 2 Patients - Funded by AHRQ (~\$300,000)

Collaborated with researchers to design interactive prototype for patients with chronic heart failure for their self-care management. The new design will fill applied knowledge gap of patients.

Education

Indiana University,
Indianapolis — *MS in Human
computer Interaction*

2016- 2018

GPA: 3.92/4.0

DIEMS — *B.E in Computer
Science and Engineering*

2010- 2014

Skills

Formative

User Interviews, Competitive analysis, Surveys, Contextual Inquiry

Generative

Storyboarding, prototyping, Affinity Mapping, Personas, Wireframes, Journey Maps

Summative

Heuristic Evaluation, Usability Evaluation, Cognitive Walkthrough

Tools

Sketch, Figma, Framer.js, InVision, Principle, Illustrator, Photoshop, After Effects

Programming

HTML, CSS, JS, JQuery, React, PHP, Java, SQL, Android, Python

Published Apps

Ta-dah: New entertaining social media video sharing platform.