

# Katrina Priya

**A pragmatic, data-driven designer in tech.**

katrina.priya@berkeley.edu

## Education

**University of California, Berkeley**

B.A. Data Science, Emphasis in Cognition

Berkeley Certificate in Design Innovation

Graduated May 2021

## Experience

**Unqork / Product Designer**

Nov 2021 – Present

- Designing new data experiences & revamping the world's first no-code marketplace for enterprise
- Vice President of Womxn of Unqork (Unqork's largest employee support group)

**Unqork / Product Design Intern**

Jun 2021 – Aug 2021

- Designed a platform commenting feature & incorporated a new UI design system
- Worked cross-functionally on discovery research, user testing, and design implementation

**Global Venture Catalyst / Design Lead**

Apr 2021 – Aug 2021

- Established GVC's visual design system, branding guidelines, and design processes
- Focused on designs for website and media content

**Freelance Product Designer**

Sep 2020 – Apr 2021

- Designed innovative, user-centered solutions for early-stage startups and nonprofits
- Delivered UX research insights, mobile & web interface prototypes and visual design elements

Portfolio:

[katrinapriya.com](https://katrinapriya.com)

LinkedIn:

[/katrinapriya](https://www.linkedin.com/in/katrinapriya)

GitHub:

[/katrinapriya](https://github.com/katrinapriya)

## Skills

### Design

Figma, Adobe Creative Suite

Visual Design, Prototyping, User Research & Testing, Accessibility

### Technical

HTML/CSS, Python, Java, SQL

### Strengths

Leadership, Design Thinking, Art, Public Speaking, Storytelling

### Languages

English, Hindi, Spanish

## Awards

**SkyDeck HotDesk Incubator**

Winner / Dec 2020

Chosen for SkyDeck's selective startup incubator through a winning pitch with startup Bites

**Big Ideas Innovation Contest**

Finalist / Jan 2020

Placed in top 5% of global entries of a social impact design contest

**NCWIT Aspirations in Computing**

National Runner-Up / Mar 2017

3x recipient at national & state levels for achievement and leadership in technology