# Katrina Priya

A pragmatic, data-driven designer in tech.

katrina.priya@berkeley.edu

#### **Education**

#### University of California, Berkeley

B.A. Data Science, Emphasis in CognitionBerkeley Certificate in Design InnovationGraduating May 2021

## **Experience**

#### Freelance Product Designer

Sep 2020 - Present

- Designing innovative solutions for early stage startups and nonprofits seeking to build trust with users
- Delivering UX research insights, web & mobile interface prototypes, and visual design elements

#### munch / Co-founder, Product Designer

Oct 2020 - Present

- Leading an agile team of 5 through an iterative design thinking process to create an intuitive MVP
- Crafting wireframes and prototypes based on user insights from interviews & social media research

### Creitive / UX Design Intern

May 2020 - July 2020

- Conducted market and user research for expanding digital payments in the US
- Presented my digital wallet design recommendations and research to Creitive's CEO

#### Cisco / Data Science Intern

May 2019 - Aug 2019

- Deployed a keyword extraction machine learning model to suggest answers for new support cases
- Produced Al-driven insights for 8,000 Cisco-related social media posts

Portfolio:

katrinapriya.com

LinkedIn:

/katrinapriya

GitHub:

/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 munch

## 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