Akash Chaudhary MS, UC Santa Cruz UX Researcher

131 Walti St, Apt C Santa Cruz, CA, USA 510-203-8170 achaud10@ucsc.edu https://akashchaudharyportfolio.github.io/

PROFESSIONAL SUMMARY

- 5+ year experience of conducting academic user researcher in India and US.
- 2 year experience working as a Product Manager in industry.
- Looking for work opportunities in User Experience Research roles.

EDUCATIONAL BACKGROUND

University of California, Santa Cruz

MS, Computational Media

Advisor - Dr Norman Su 2021 - Present

Indian Institute of Technology, Roorkee

B. Tech, Production and Industrial Engg

Advisor - Dr Apurbba Kumar Sharma 2011 - 2015

SKILLS

- User research methods explored –
 Diary Study, think aloud testing, cuecard study, survey, interview, definitive mapping, thematic analysis.
- Design skills Creating sketches, personas, user flows, wireframes, storyboards.
- High / Low fidelity prototyping Figma, Principle, Framer, Slides.
- Programming Python, CSS, HTML, Javascript, P5.
- Project management Working across cross-functional teams (Design, Operations and Tech).
- **Communication** Suggesting UX improvements to various stakeholders.

PROFESSIONAL EXPERIENCE

University of California, Santa Cruz

Graduate Student Researcher

September 2021 - Present

- Conducted UX study on video streaming platforms.
- · Performed surveys, interviews and design analysis.
- Discovered user pain points in regular video watching.
- Taxonomized dark (deceptive) patterns in their Ul.
- Proposed UI solutions for sustainable user engagement.
- Published research paper at ACM Designing Interactive Systems 2022.
- Taught as a teaching assistant for 6 months.

Indraprastha Institute of Information Technology, Delhi

Research Associate

January 2018 - July 2021

- Performed end-to-end study to develop a speech improvement mobile application for ESL speakers.
- · Conducted interviews, think-aloud tests, surveys.
- Collaborated with visual communication experts to design visual surveys.
- Proposed 8 design recommendations and user tested their effectiveness iteratively.
- Quantitatively user tested mobile application using SUS, SEQ, and UEQ.
- Published research paper at ACM Mobile HCI 2021.

Verisk Innovative Analytics

Data Analyst Intern

May 2019 - Sep 2019

- Performed data analysis tasks on the NLP BERT model.
- Suggested fine-tuning model parameters, improved model accuracy by 1.2%.

Derbii (Cab aggregation startup)

Product Manager

November 2015 - December 2017

- Documented user feedback on early stage android and iOS mobile applications.
- Conducted interviews to discover user pain points.
- Formulated weekly reports to suggest new app features for enhancing convenience and privacy.