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Akash Chaudhary, MS

UX Researcher

Skills

Qualitative methods

Diary study, think aloud tests, cue-card tests, audiovisual surveys, task analysis surveys, subject-matter expert surveys, interviews, contextual inquiry, design analysis using definitive mapping, thematic analysis.

Quantitative methods

Correlation tests, regression analysis, odds ratio analysis, usability tests, SUS, SEQ, UEQ.

Design skills

End-to-end UX design, sketches, user flows, wireframes, storyboards, personas, journey maps.

High / Low fidelity prototyping

Figma, Google Slides.

Programming skills

Python, CSS, HTML, Javascript, P5.

Project management

Working across crossfunctional teams (Design, Operations and Tech).

Communication

Suggesting UX improvements to various stakeholders.

Education

University of California, Santa Cruz

MS, Computational Media 2021 - Present

Indian Institute of Technology, Roorkee

B. Tech, Production and Industrial Engineering 2011 - 2015

About Me

I am intrigued by human behavior. I have a 5+ years experience in conducting end-to-end user research studies; I leverage my master's skills and prior research experience in industry and academy to support multiple stakeholder perspectives in generating actionable insights on user values, motivations and goals. I use mixed-methods analysis to generate formative, descriptive and summative inferences for enhancing user experience. In my personal time, I like playing soccer and eating dark chocolates.

Experience

UNIVERSITY OF CALIFORNIA, SANTA CRUZ | GRADUATE STUDENT RESEARCHER

September 2021 - Present

Research on Dark Patterns | Research Lead

- Conducted end-to-end UX study on video streaming platforms.
- Conducted contextual inquiry through literature review, task analysis surveys and formative interviews.
- Used definitive mapping and thematic analysis to analyze UI design.
- Discovered user pain points in regular video watching.
- Taxonomized 5 dark patterns in UI of Netflix, Youtube, PrimeVideo and Disney+ Hotstar.
- Innovated 4 UI suggestions in Autoplay and Recommendations to reduce unnecessary video watching behaviors.
- Managed a research team of 3 people for the project and communicated key insights at ACM Designing Interactive Systems 2022.
- Mentored students in understanding UX design concepts as a teaching assistant for 6 months.

INDRAPRASTHA INSTITUTE OF INFORMATION TECHNOLOGY, DELHI | RESEARCH ASSOCIATE January 2018 - July 2021

Design for Speech Application | Research Lead

- Performed end-to-end UX study to develop a speech improvement mobile application for ESL speakers.
- Discovered 3 contexts in daily speech usage through literature review.
- Conducted subject-matter expert surveys, think-aloud tests and surveys to iteratively test the lo-fi app prototype.
- Collaborated with visual communication experts to come up with 12 innovative visual audio designs.
- Used open coding and thematic analysis to recommend 8 important design features.
- Improved the app design by user testing 8 design features iteratively.
- Designed protocol and conducted interviews for user testing the hi-fi mobile application over 3 days.
- Performed quantitative user tests using SEQ, UEQ, and received an SUS usability score of 82.3 out of 100
- Managed a team of 3 and presented research insights at ACM Mobile HCI 2021.

VERIK INNOVATIVE ANALYTICS | INTERN

May 2019 - Sep 2019

Data Analysis on NLP BERT Model | Intern

• Suggested fine-tuning parameters and improved the NLP BERT model accuracy by 1.2%.

DERBII (CAB AGGREGATION STARTUP) | FIRST EMPLOYEE

November 2015 - December 2017

Research on Mobile Application | First Employee

- Documented user feedback on early stage android and iOS mobile applications.
- Conducted interviews to discover user pain points.
- Suggested chat feature for improving user convenience.