Diva Smriti

Email:divasmriti@gmail.com | Website: divasmriti.github.io | LinkedIn: Diva Smriti

I am a UX Researcher passionate about advocating for user needs with over 6 years of experience conducting qualitative and mixed-methods user research. I thrive in collaborative and cross-functional environments and am proficient in leading end-to-end UX research projects. My experiences so far have helped me cultivate empathy for users during all stages of the research process. I am also a Diversity, Equity, and Inclusion (DEI) advocate.

EMPLOYMENT

EdPlus at ASU, Scottsdale, AZ | User Experience Researcher (UXR)

Aug 2024 - Present

- Leading mixed-methods user research efforts to increase user conversion and acceptance.
 - Led qualitative (focus groups, qualitative feedback analysis, interviews, and user tests) and quantitative (Google Analytics, CSAT) user research to increase user conversion of admissions portal by 7%.
 - o Conducted iterative user tests of an AI-based learning tool for acceptance and ease of use among students.

Vanguard, Philadelphia, PA | User Experience Research (UXR) Intern

Sep 2023 - Mar 2024

- ullet Led an end-to-end mixed-methods discovery study to reduce attrition of 45% managed client assets.
 - \circ Informed UX design and product roadmaps through a Qualtrics survey and 8 in-depth client interviews.
 - \circ Scoped out research questions through secondary research, 12 stakeholder interviews, and 1 focus group.
 - Collaborated cross-functionally with Design, Data Analytics, Product, and Research teams.
- Evaluated and compared product designs on UserTesting to improve comprehension and learning.
 - Conducted 12 unmoderated remote usability tests on UserTesting in an agile environment.
 - o Managed conflicting stakeholder expectations to gain stakeholder buy-in and alignment on the research plan.

Amazon, Seattle, WA | User Experience Research (UXR) Intern

June 2022 - Sep 2022

- Led a Diversity, Equity, and Inclusion qualitative study for inclusion and product adoption.
 - Determined the best research method and conducted a contextual inquiry study with 16 underserved prospects.
 - o Collaborated cross-functionally with Research, Design, DEI, Legal, and PR teams.
 - Presented findings and recommendations to drive strategy for product adoption among underserved prospects.

Drexel University, Philadelphia, PA | HCI Doctoral Researcher

Sep 2019 - Aug 2024

- Designed AI framework for subjective caregiving work, collaborating with designers and researchers.
 - End-to-end experience with all aspects of user research (study design, recruiting, moderation, analysis, reporting).
 - Conducted 44 user tests of a conversational AI prototype to gather perceptions around offloading caregiving work.
 - Moderated 12 in-depth interviews to understand the potential use of AI for subjective caregiving work.
 - \circ Conducted heuristic evaluation of 48 commercially available voice-based mobile applications for dementia use.
 - o Contributed to academia by publishing 10 papers at top-tier HCI venues.
 - Mentored 2 undergraduate and 3 graduate students, fostering their growth in user-centered research.

University of Maryland, College Park, MD | HCI Researcher

Oct 2017 - May 2019

- Facilitated 30 sessions with 12 children to co-design technologies that support children's learning.
 - \circ Managed a community of children who served as equal partners in the design research process.
 - o Conducted each co-design session with a different stakeholder, setting and meeting expectations.
 - Adapted approaches based on varied stakeholder needs, optimizing collaborative outcomes.

EDUCATION

Ph.D. in Information Science (Human-Computer Interaction focus)	2019 - 2024
Drexel University, Philadelphia, PA	
M.S. in Human-Computer Interaction (HCI) University of Maryland, College Park, MD	2017 - 2019
B.Des in Design	2011 - 2015
Indian Institute of Technology Guwahati, India	

SKILLS

Research: UX Research, Qualitative Research, Mixed-Methods Research, Interview, Usability Test, Survey, Contextual Inquiry, Participatory Design, Heuristic Evaluation, Competitive Analysis, Secondary Research, Qualitative Data Analysis, Thematic Analysis, Descriptive Statistics, Google Analytics.

Design: User-centered Design, User Journeys, Empathy Map, Affinity Map, Rapid Prototyping.

Software: NVivo, Qualtrics, MIRO, Mural, GA4, UserTesting, Figma, Adobe Creative Suite, MS Office, JIRA. Interpersonal: Stakeholder Management, Teamwork, Cross-functional Collaboration, Mentorship, Adaptability.