Adhiti Chundur UX & Visual Designer

Skills

UX Design

User research, usability testing, information architecture, interaction design, wireframing, rapid prototyping, journey mapping, personas, user interviews, design sprints, competitive analysis, task flows, agile

Visual design

UI design, graphic design, print design, mood boards, storyboards, illustration, layout design, brand identity, logo design

Tools

Figma, Adobe Creative Suite (XD, Illustrator, InDesign, Photoshop, Premiere Pro, After Effects), InVision, Python, HTML, CSS, Javascript, Confluence

Education

Carnegie Mellon University

B.S. Dual Major Human-Computer Interaction, Cognitive Psychology, Media Design

Relevant Experience

Product Designer / Offerup

August 2024 - December 2024

Designed and launched a Community feature in Seattle, driving a 20k session increase and 5,000% session length boost. Delivered marketplace features and improved app accessibility to WCAG 2.2 standards.

Lead UX Designer (Contract) / Moss Robotics

November 2023 - March 2024

Collaborated with startup founders over 2.5 months to design a new desktop and mobile interface focused on autonomous vehicle data collection on farms. Designed crucial visual assets including a new brand identity, design system, and pitch decks.

Associate UX Designer / Lucid Software

August 2022 - October 2023

Contributed key designs for Lucid's new product Team Spaces, with 15k weekly active users post-beta. Collaborated on the future vision of Team Spaces through design sprints and led the end-toend design of two high-demand features, balancing business, engineering, and product requirements.

Research Assistant / Equity Health Innovations Lab, HCI@CMU

January 2022 - May 2022

Supported Dr. Christina Harrington with facilitating 3 design workshops for community members to evaluate speculative design toolkits in collaboration with community leaders. Developed storyboards for health literacy video series, analyzed and coded qualitative data compiled from 15 participants over 3 focus groups.