

Nuti Mody | User Experience Designer

San Francisco Bay Area | 470-901-8228 | nmody@ucsc.edu | nutimody@gmail.com | www.nutimody.com

EDUCATION

Master of Science in Human-Computer Interaction
University of California, Santa Cruz - Silicon Valley Campus

Graduation Date: Dec 2026
Santa Clara, CA

Bachelor of Design (Product Design)
National Institute of Design

Graduation Date: Sep 2021
Ahmedabad, India

AWARDS, PUBLICATIONS & CERTIFICATES

ACM DIS 2026, Pictorial publication - Conversational Card Game on Men's Infertility

Jun 2026

Google Designathon, University of California, Santa Cruz - **Best Research Award**

Oct 2025

Stanford d.school - Certificate in *Design for Social Impact*

Nov 2024

WORK EXPERIENCE

UI/UX Design Intern

Jun 2026 – current

ValueGlance LLC

San Jose, CA

- Redesigning a fintech product end-to-end and building its design token architecture, hands-on in the React codebase.

Product Designer, Graduate Capstone

Apr 2026 – current

Microsoft Research

Santa Clara, CA

- Collaborating with the Microsoft Health Futures Group on patient-facing AI tools exploring the doctor-patient relationship.
- Directing design strategy in a team of 5, applying a systems thinking lens to map care workflows and stakeholder dynamics.

Tutor and Reader

Jan 2026 – May 2026

University of California, Santa Cruz

Santa Cruz, CA

- Tutored 12 students in game narratives and graded Figma assignments on iterative design, prototyping, and user evaluation.

Product Designer

Aug 2023 – Jul 2025

Freelance

Dresden, Germany

- Designed and developed responsive websites for healthcare, wellness, and B2B clients across India and the U.S. using Figma, Adobe tools, WordPress, and HTML/CSS.
- Delivered 5+ full-scale projects from concept to deployment, achieving a contact conversion rate of up to 14% post-launch.
- Managed end-to-end project execution, including client briefing, UX writing, wireframing, UI design, hosting, and maintenance.

Founder & Product Designer

Sep 2021 – Jul 2023

Studio Tidy

Surat, India

- Translated client requirements into design concepts and mood boards, and shipped 10+ product categories.
- Supervised material sourcing, craftsmanship, and production timelines to ensure high-quality, on-time delivery.
- Collaborated with 5+ independent brands, achieving a 16x growth in social media reach and visibility within 6 months.

Product Design Intern

Feb 2020 – Apr 2020

Ducere Technologies Pvt. Ltd.

Hyderabad, India

- Collaborated with cross-functional teams of designers, engineers, and marketers to develop socially impactful concepts.
- Secured 2nd place in internal design sprint with a team of 5 - using AutoCAD, Arduino, Adobe tools, and physical prototyping.

Design Intern

May 2019 – Jul 2019

Bempu Health Pvt. Ltd.

Bangalore, India

- Designed and expanded infographics for the *BabyOnTrack* service using Adobe tools and supported web design on Squarespace.
- Contributed to UX and product design discussions for KangaSling, ApneBoot, and other maternal-health innovations.

SKILLS

Digital & UX Tools: Figma, Adobe Illustrator, Photoshop, InDesign, After Effects, Premiere Pro, Sketch, Procreate, WordPress, Webflow, Wix, HTML/CSS, JavaScript, React Native, API Integration, Claude Code, Lovable, Figma Make, GenAI for Design

3D & Prototyping Tools: SketchUp, AutoCAD, Rhinoceros, Fusion 360, Keyshot, Arduino, Fabrication and Prototyping

Languages: English, German, Hindi, Gujarati

VOLUNTEER EXPERIENCE

Sketchnote & Documentation Volunteer - *Employed.World & Berlin Product Designers Meetup*

Aug 2023 – Jul 2025

- Created visual documentation of talks and panel discussions by industry leaders such as Alberto Savoia and Natalia Filvarova.

Event Organizer - *The Hatch Conference, Berlin, Germany*

Sep 2024

- Managed guest flow, backstage logistics, and speaker coordination during the event.

Sketchnote Volunteer - *RSD9 (Relating Systems Thinking and Design) Symposium, Ahmedabad, India*

Oct 2020

- Created visual documentation of keynote talks by Prasad Modak, Jonathan Romm, and Marie Daviova.