

VISHAKHA SUREJA

UX/UI DESIGNER

CONTACT



832-846-0061



vishakha.uxui@gmail.com



Austin, TX



<https://vishakhasureja.com/>

SKILLS

UI Design

UX Design

Branding

Mood Boards

Style Guides

Typography

Iconography

Competitive Analysis

User Flows

Wireframing

Prototyping

Mockups

Usability Testing and User Research

Basic HTML, CSS, JavaScript

TOOLS

Figma

Sketch

Adobe XD

InVision

Marvel

EDUCATION

UX/UI CERTIFICATION

CareerFoundry- Sep - 2025

MASTER OF SCIENCE

Gujarat University- May- 2011

BACHLOR OF SCIENCE

Saurashtra University- May- 2009

SUMMARY

UX/UI designer with a background in pharmaceutical data analysis. Skilled at combining analytical problem-solving with creative design to create user-friendly and effective digital products. Experienced in user research, wireframing, prototyping, usability testing, and visual design.

UX/UI PROJECTS

GIGGLEGRAM

Designed Gigglegram, a baby-tracking app, by conducting user interviews and usability testing to address parents' struggle with multiple apps, resulting in a centralized tool that simplified tracking daily routines and milestones.

SAVEIT

Created Savelt, a money-saving app, to address the challenge of poor financial planning by designing clear overviews of spending, goal-based saving, and investing features, resulting in a tool that helps users stay on budget and achieve financial goals.

FLAVORS OF THE WORLD

Designed Flavors of the World, a recipe app that addressed limited cooking variety by offering global cuisines with easy navigation and clear instructions, helping users explore new dishes.

WORK EXPERIENCE

CHEMISTRY ANALYST

ICU Medical

June - 2022 to Oct - 2024

- At ICU Medical, I developed methods with LC-MS and HPLC, maintained GLP documentation, and worked with teams to resolve testing issues, improving accuracy and compliance.

CHEMIST

Zydus Cadila

Aug - 2012 to Jan - 2016

- Performed wet analysis (Karl Fischer, IR, pH meter, colorimeter) and documented results in the LIMS system, improving accuracy and compliance in quality control.