

Hanieh Kashani Koosha

UX/UI Designer



469-975-8831

haanikoosha@gmail.com

honeykoosha.com

linkedin.com/in/haanikoosha/

Professional Summary

UX/UI designer focused on creating intuitive and user-friendly digital experiences. Skilled in user research, wireframing, prototyping, and usability testing. Collaborative and detail-oriented, with a strong focus on improving user experience.

Education

Collin College

AAS Comm Design 24–26 /
Dallas, TX (Current)

Coursera

Google UX Design /
Dallas, 2023

Tehran University

Bachelor of Interior Architecture /
Tehran, 1997–2001

Experience

UX/UI Design Project with FirstWave // 2023

Spearheaded the FirstWave project. Designed a responsive website for first-generation immigrants. Focused on providing access to essential services and legal guidance.

UX/UI Design Project with InnerBalance // 2023

Designed InnerBalance, a platform combining psychology and UX design. Led the development process from concept to execution. Created intuitive interfaces to support user self-exploration.

UX/UI Design Project with CleanYard // 2023

Led UX/UI design for CleanYard. Improved connections between users and service providers. Managed the design process from ideation to implementation. Enhanced overall user experience through intuitive design.

UX/UI Design Project with Kheradvarz // 2019–2022

Collaboratively worked on the Kheradvarz project over four years. Contributed to a psychology-centered website design. Supported the development of a responsive platform for self-awareness courses.

Designer and Sales Development Associate at Kar-O-Andishe Corporation (KOA), // 2007–2019

Contributed to photography, catalog design, and website design. Participated in brainstorming sessions and solved technical issues. Organized and curated design exhibitions in multiple cities.

Skills

Hard Skills

UX Research
Wireframing
Prototyping
Visual Design
Figma, Adobe XD,
Photoshop

Soft Skills

Communication
Problem-solving
Critical thinking
Collaboration

Languages

Farsi (Native)
English (Advanced)