



Hazal Ozturk

UX DESIGNER / ARTIST / EX SOFTWARE DEVELOPER

Contact

✉ hcanisag@gmail.com

🌐 <https://www.linkedin.com/in/hazalcanisagozturk/>

Portfolio

📄 www.hazalozturk.com

Skills

Technical

Figma, Adobe Suite, Google Slides, Canva, Invision, Miro, JIRA

Design

UX/UI Design, Mobile Design
Prototyping, Wireframing, Design Systems, Typography, Storyboarding, Design Thinking, Accessibility, Drawing, Painting, Photography

Research

User research and strategy, user interviews, information architecture, card sorting, usability testing, a/b testing, User journey mapping

Software

React, React Native, Vue, Git, AppStore & Google Play Store, CSS, sass

Work Experience

Cisco March 2024 – Present

Sr. UX Designer (Enterprise Security)

- Leading design strategies and processes to integrate all Enterprise Security applications into a unified, complex dashboard

Cisco April 2022 – March 2024

UX Designer (Managed Services)

- Led design strategies and the design processes to create streamlined and simplified interfaces for 4 large-scale Cisco tools
- Created, revised, and maintained low-fi and high-fi designs
- Conducted user research studies and usability studies
- Delivered presentations on design concepts and customer behaviors, consistently securing 100% executive approval for various product launches

Troy Web Consulting Jan 2019 – April 2022

Front End Developer

- Designed, developed and maintained 5 mobile applications and 3 web applications
- Provided high-fidelity prototypes and mock-ups
- Wrote modern, performant, and robust code for a diverse array of clients
- Reviewed accessibility and 508 compliance for 8 applications
- Researched new devices, design trends, and standards
- Generated hypotheses, conduct user research studies and usability studies

Education History

Google UX Certificate Sep 2021 – Jan 2022
Coursera & Google [certificate](#)

Front-End Web Developer Aug 2017 – Jan 2018

UDACITY & AT&T, Google & GitHub

MSc in Textile Chemistry Jan 2013 – May 2016

University of Nebraska-Lincoln