

Jenny Wong

PROFILE

Detail-oriented UX/UI Designer passionate about crafting user-centered designs that highlight empathy and understanding. Proven ability in creating intuitive and visually appealing interfaces that enhance user experience.

EXPERIENCE

UX/UI Designer, Jun 2024–Present

Meetomate

- Designed and refined interfaces through rapid iteration, creating clean, seamless designs that effectively communicated ideas to the development team
- Building a design system for our MVP, ensuring responsive designs across devices using various Figma tools

Educational Assistant, Aug 2023–Jun 2024

ProCare Therapy

- Nurtured trusting relationships with special needs students through a compassionate and mindful approach
- Customized lesson plans that aligned with each student's unique learning abilities

Programming Instructor, Jun 2022–Sep 2023

Coding Minds Academy

- Led programming classes in Python, Flutter, JavaScript, and Scratch, nurturing critical thinking by encouraging students to explore solutions independently
- Revised HTML, CSS, and JavaScript curriculum, crafting engaging, topic-focused projects
- Collaborated with developers to create a visually cohesive exercise website, ensuring it reflected the academy's identity seamlessly

UX/UI Designer | Project: ConnectMe Social App, 2022

Group project, 10-week sprint

- Designed a social app to help UC Davis students build genuine, lasting friendships by connecting with others who share common interests
- Focused on providing a safe and welcoming space by implementing filters tailored to user interests and requiring UC Davis login for security
- Developed a design system to support team members unfamiliar with Figma, ensuring consistency and efficiency throughout the project
- Added a “bonding timer” feature to help users assess their connections while encouraging in-person interaction through suggested activities

UX/UI Designer | Project: Travel Planner App, 2021

Individual project

- Designed an app to help frequent travelers simplify trip planning, stay organized with packing, and easily access emergency resources
- Developed AI-generated packing suggestions and backup plan, as well as a healthcare feature that shows in-network hospitals and contacts
- Refined the app by incorporating user feedback, making packing and travel plan adjustments more seamless and less overwhelming
- Overcame challenges with research on travel needs, improving user comfort by using familiar design systems like Google's

 (510) 520-7124

 jennywong270@gmail.com

 Bay Area, CA

SOCIALS

linkedin.com/in/jennywong00

github.com/jyw270

jyw270.github.io/portfolio

EDUCATION

University of California, Davis

2018 - 2022

- B.A. in Design
- B.S. in Computer Science

SOFT SKILLS

- Detail-Oriented
- Organized
- Responsible
- Problem-solving

TECHNICAL SKILLS

Design Tools

- Figma
- Adobe XD
- Adobe Illustrator
- Miro
- Lookback

UX/UI Skills

- User research
- Wireframing
- Prototyping
- Usability testing
- Responsive design

Programming

- HTML/CSS
- JavaScript
- Git
- Github

REFERENCES

Available upon request