# Jenny Wong

# **PROFILE**

Detail-oriented UX/UI Designer with a proven track record of creating user-centered designs that improve engagement and usability. Skilled in leveraging research, prototyping, and design systems to deliver intuitive, scalable solutions.

## **EXPERIENCE**

#### UX/UI Designer, Jun 2024-Jan 2025

#### Meetomate

- Streamlined development workflows and improved usability by designing prototypes informed by user needs and business goals.
- Applied strong organizational skills to build and maintain a scalable design system for the MVP, ensuring consistent user experiences across devices.

## Educational Assistant, Aug 2023-Jun 2024

#### **ProCare Therapy**

- Demonstrated empathy by cultivating trust with special needs students through a compassionate, user-centered teaching approach.
- Developed personalized lesson plans tailored to each student's learning abilities, resulting in measurable academic and social progress.

#### Programming Instructor, Jun 2022-Sep 2023

## **Coding Minds Academy**

- Delivered programming courses in Python, Flutter, JavaScript, and Scratch, fostering critical thinking and independent problem-solving.
- Enhanced learning experiences by redesigning programming curriculum with interactive, user-focused projects.
- Demonstrated problem-solving by collaborating with developers to create a visually cohesive exercise website that aligned with the academy's identity.

#### **PROJECTS**

# ConnectMe Social App | UX/UI Designer, 2022

#### Group project, 10-week sprint

- Emphasized attention to detail by designing prototypes for a social app, prioritizing seamless functionality and user security.
- Developed a collaborative design system that streamlined workflows and ensured alignment across team members, improving design consistency.
- Refined features using user feedback, enhancing engagement with personalized filters and activity suggestions.

### Travel Planner App | UX/UI Designer, 2021

## Individual project

- Designed an app to simplify travel planning with Al-driven packing suggestions, backup plans, and healthcare resources.
- Improved usability by refining the app through user feedback, resulting in more intuitive travel and packing adjustments.
- Conducted user research to address travel pain points, ensuring familiarity by leveraging Google design systems.



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#### SOCIALS

LinkedIn: linkedin.com/in/jennywong00 Github: github.com/jyw270 Portfolio: jyw270.github.io/portfolio

## **EDUCATION**

## **University of California, Davis**

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

#### **SKILLS**

## **Design Tools**

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

## **UX/UI Methods**

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

#### **Programming**

- HTML
- CSS
- JavaScript
- Git
- Github

## REFERENCES

Available upon request