

Daniel Yuong

UX Designer | UX Researcher

📍 Malvern East, VIC 📞 0466 586 657

✉ daniel.yuong.1996@gmail.com

🌐 www.linkedin.com/in/danielyuong

🔗 <https://danielyuong.com/>

SKILLS

Design

Wireframing
Prototyping
User Flows
User Interface

Research

Interviews
Surveys
Personas
Journey Mapping
Usability Testing

Dev

HTML/CSS
Javascript/JQuery
Bootstrap

Tools

Figma
Miro
Photoshop

EDUCATION

UX UI Bootcamp Certificate

Monash University

Dec 2022 – Jun 2023

Bachelor of Applied Science and
Masters of Physiotherapy

Latrobe University

Jan 2015 – Nov 2018

SUMMARY

UX designer and researcher who is passionate about creating minimalist solutions. Enjoys being creative and working in teams to deliver high quality products. Skilled in applying the design process, agile methodologies and problem solving to achieve high quality outcomes.

PROJECTS

Travel Buddy | <https://danielyuong.com/travelbuddy.html>

- Worked independently designing a mobile app allowing users to build and customise their travel itinerary
- Conducted user research, ideation, wireframing, prototyping and usability testing

Nurture | <https://danielyuong.com/nurture.html>

- Worked in a group designing a mobile app allowing users to scan, identify and improve their plant's health
- Led user research and contributed to wireframing, prototyping and usability testing

ABC Re-design | <https://danielyuong.com/abc.html>

- Redesigned the ABC website for both mobile and desktop
- Completed usability testing, card sorting, site mapping, UI style guide and prototyping

WORK

Physiotherapist Central Bayside Community
Nov 2018 – Present Health Service

- Managed caseload of over 100+ clients, conducting individual assessments and treatment
- Led aquatic physiotherapy program; ran weekly exercise group and updated referral processes

COVID Triage Officer Covid Positive Pathways
Sep 2021 – Jan 2022

- Managed 20+ COVID patients daily, providing medical, social and financial support to patients
- Helped design triage process, allowing clinicians to better categorise COVID patients at risk