



NICOLE INGLEDEW

Graphic Designer

Contact



PHONE
0499 095 311



EMAIL
nicoleingledew@outlook.com



INSTAGRAM
@nicoleingledewdesign

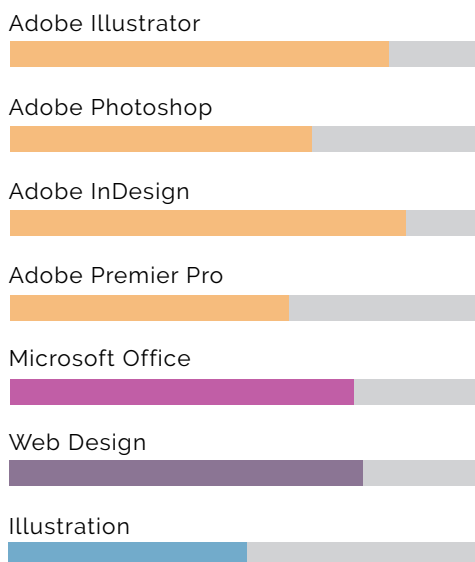


WEBSITE
www.nicoleingledew.com



FACEBOOK
@nicoleingledewdesign

Skills



References

HAYLEY TALBOT | CREATIVE DIRECTOR
Resilient Clarence Project

E: hayleytalbot@live.com.au
P: 0434 252 747

Profile

Passionate about culture, the arts and the journey that is life, I am excited to use my design skills to inspire and be inspired by creative potential in others. Sophisticated, down to earth and experimental in equal measure - I am a multi-layered designer. Never afraid to push boundaries, challenge and explore new ideas but with the ability to identify and following trends.

Work Experience

FREELANCE GRAPHIC DESIGNER
2022-2023

Small business web design and branding materials ranging from A-frame design, business cards, stickers and screen printing designs for merchandise.

VIDEO EDITING | RESILIENT CLARENCE PROJECT
November 2022 - February 2023

A compilation of short stories from individuals detailing their 2019 fire experiences in the Clarence Valley. This required basic video editing, addition of B-roll, title frames and subtitles. Feedback and direction was directly given by the Creative Director of this project.

CO-OWNER & OPERATOR | YAMBA SKATE
2019-Ongoing

Yamba Skate is a skateboarding school and skateshop. This role includes teaching, management, customer service and financial administration. It requires time management, patience, communication and creative thinking.

MENTOR | NDIS
2022-Ongoing

Providing positive mental and physical guidance through a variety of activities for children experience ADHD and Autism. Fostering good communication in often challenging situations. Planning activities that will provide and promote positive mental and physical wellbeing.

Education

DIPLOMA OF GRAPHIC DESIGN
2022-2023

Billy Blue College of Design
Torrens University

CERTIFICATE II HOSPITALITY
2006

ST MARGARETS ANGLICAN GIRLS SCHOOL
2000-2006

Interests

