

Bartosz Przybyl

Graduate Product & UX Designer — Graduating 2026

Web & UX Design student at Manchester Metropolitan University, graduating in 2026, focused on accessible, user-centred digital products.

-  Liverpool / Manchester, UK
-  www.linkedin.com/in/bartosz-przybyl
-  bartportfolio.com

EDUCATION

Manchester Metropolitan University
BSc (Hons) Web & User Experience Design • 2023 – 2026 (Expected)

- UX research methods, usability testing, and interaction design
- Responsive web design using HTML, CSS, and Bootstrap
- Accessibility-focused design following WCAG principles

Carmel Sixth Form College
UAL Level 3 & 4 Foundation Diploma in Art & Design • 2022 – 2023 • Merit

- Visual communication, layout, typography, and concept development
- Strong foundation in graphic design and creative problem-solving

Carmel Sixth Form College
A-Level Graphic Design • 2020 – 2022 • Grade A

WORK EXPERIENCE

Design Projects (Academic & Personal)

- Designed digital experiences through academic and personal UX projects
- Translated briefs into structured design solutions with defined user goals and constraints
- Conducted research, testing, and iteration based on tutor, peer, and user feedback
- Applied accessibility, visual hierarchy, and interaction principles to support usability

General Assistant – Dolby Hotel Liverpool
Liverpool, UK • 2021 – Present

- Delivered front-of-house service in a fast-paced hospitality environment
- Communicated clearly with guests, handling enquiries and resolving issues professionally
- Worked collaboratively as part of a team under time pressure
- Developed strong organisational, communication, and customer service skills transferable to design practice
- Developed empathy and problem-solving skills through direct customer interaction, informing a user-centred design mindset

UX & PRODUCT

UX research • User Research • Usability testing • Wireframing • Prototyping • Interaction design • Accessibility (WCAG)

DESIGN & WEB

Visual design • Typography • HTML • CSS • Responsive design • Bootstrap