# **Adrienn Pacz**

## **UX** Designer

- adrienn-pacz.com
- pacz.adri@gmail.com
- Site Password: ^audrey^

#### **EXPERIENCES**

## **UX Designer**

DemocracyLab

Sept. 2023. - July. 2024. Vancouver, BC

- Take part in the implementation of a robust design system to align the brand and improve consistency.
- Collaborated and created page redesigns that aligned with the Design System.
- Enhanced documentation for efficient onboarding process to optimize the usage of Design System and collaboration.

## **Projects**

#### **Tester - Mentor**

**Empowered Futures** 

June, 2024. – Current Vancouver, BC

- Conducting thorough testing of product features and user interfaces, providing detailed feedback to the development team to enhance product quality and user experience.
- Facilitating sessions for mentees, fostering a collaborative and supportive learning environment.

#### **UX Designer**

PollyPocket

March, 2024. Vancouver, BC

- PollyPocket is a budgeting app designed to empower students and young adults in effectively managing their finances. Tailored for convenience and user-friendliness, it offers an enjoyable experience aimed at fostering financial understanding and control.
- This was an end-to-end conceptual project. I worked on PollyPocket financial platform as a solo designer.
   My areas of responsibility were: User research, Brand identity, UX/UI Design, Prototyping, and Usability Testing.

#### **EDUCATION & CERTIFICATES**

# Canadian College of Technology and Business

2023-2024. - Vancouver,BC
User Experience and Interactive Design

## **Zero to Mastery Academy**

Web and Mobile UX/UI Design

#### **Brainstation**

HTML, CSS, SQL basics

## **Budapest Business University**

2019-2022. - Budapest, Hungary Finance and Accountancy

#### **TOOLS**

Figma • Sketch • Balsamiq •
Optimal Workshop • Useberry •
Photoshop • Framer • MS Office •
InDesign • Miro

#### SKILLS

Low to High Fidelity Design and Prototyping • Wireframing • Storyboarding • Usability Testing Persona • User Research • Research Documentation