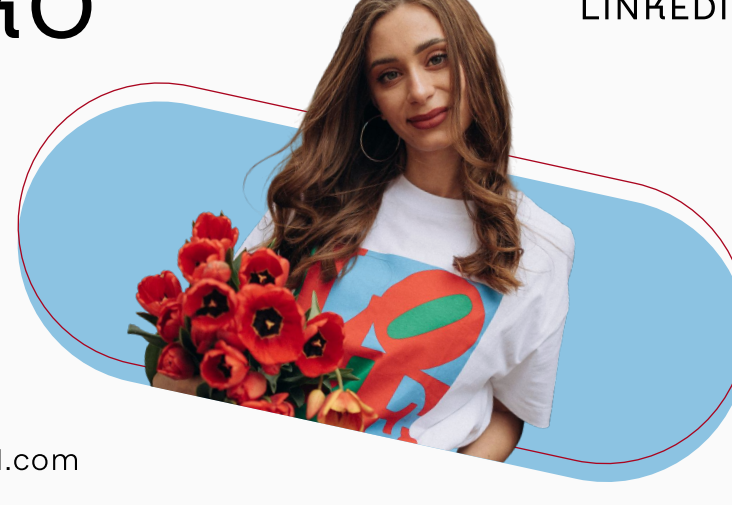


OKSANA HOLCHENKO

UI | UX DESIGNER



EMAIL: oksanaholchenko@gmail.com

TELEPHONE: 095 184 38 28

LOCATION: Kharkiv, Ukraine

PORTFOLIO: <https://oksana-holchenko.github.io>

BEHANCE: <https://www.behance.net/oksana-holchenko>

LINKEDIN: <https://www.linkedin.com/in/oksana-holchenko>

I am a UI/UX designer. I specialize in designing websites, from large-scale platforms to landing pages. Additionally, I work on mobile applications and digital products as a whole.

HARD SKILLS

- UI | UX design
- Web design
- Service design
- Product design
- Mobile applications design
- Proficiency in UI/UX components
- Working with design systems
- Ability to work with design systems
- Knowledge of responsive design principles
- Audience and competitor analysis skills

TOOLS

- Figma
- FigJam
- Adobe Photoshop
- Adobe Illustrator
- Chat GPT
- Leonardo.Ai
- Flux.Ai
- Genspark
- Canva

SOFT SKILLS

- Attention to detail
- Creativity and originality
- Team collaboration
- Flexible thinking
- Focus on results and deadlines
- Eagerness to learn and grow
- Empathy
- Communication skills
- Critical thinking
- Problem-solving
- Stress resilience

LANGUAGES

- English - intermediate
- Ukrainian - native

EDUCATION

IT SCHOOL GO IT

Courses - UI | UX Designer 2024 - 2025

MAYA FAST TRACK ЗНАННЯ

Courses - Figma tool 2023-2024

KHARKIV STATE ZOOVETERINARY ACADEMY

Faculty of animal product technology and Management (Master's degree) 2016 - 2021

PROJECT EXPERIENCE

VERIFY.DOG – A RELIABLE PLATFORM FOR VERIFYING SERVICE AND COMPANION ANIMALS

Goal:

To create a clear and trustworthy user interface for verifying emotional support animals (ESAs), service animals, and pets across the U.S.

Description:

UX/UI Features That Build User Confidence: Clear step-by-step process – helps users understand what's required at every stage; Dashboard for staff and landlords – manage profiles, documents, and QR codes with ease; Accessible and responsive design – works perfectly across desktop and mobile devices.

Verify.Dog is built around transparency, legitimacy, and ease of use – making the verification of animals simple for both pet owners and housing providers.

CANDY ROYAL MATCH – A BRIGHT LANDING PAGE FOR A MOBILE PUZZLE GAME BY EVOPLAY

Goal:

To design an engaging and playful landing page that reflects the fun, colorful nature of the game and attracts new players.

Description:

UX/UI Features That Capture Attention: Eye-catching visuals and animations – immerse users into the candy world instantly; Clear call-to-action – quick access to download or play the game; Adaptive layout – seamless experience across desktop and mobile. Candy Royal Match is all about fun, color, and interaction, helping users feel the game's vibe from the very first scroll.

FREE PET SCREENING – A CONVENIENT PLATFORM FOR PET VERIFICATION IN RENTAL HOUSING

Goal:

To design an intuitive and modern interface that helps property owners and tenants efficiently manage the pet verification process.

Description:

UX/UI Features that Enhance User Experience: Simple navigation – users can quickly find the necessary information; Optimized user flow – minimizes time spent on applications and verification; Mobile-friendly design – ensures seamless access from any device.

Free Pet Screening is about convenience, efficiency, and trust.

WORK EXPERIENCE

FREELANCE

Freelance UX/UI Designer

2024 - 2025

Responsibilities:

- Designing responsive UI for websites and web platforms
- Creating UX flows and interface logic
- Developing design systems and reusable components
- Preparing layouts and handing off to developers
- Communicating with clients and applying feedback

Achievements:

- Experience working with international clients
- Launched real projects: websites, landing pages, web platforms
- Strong communication and task management skills

KHARKIV STATE ZOOVETERINARY ACADEMY

Admissions office secretary

2020 - 2023

Responsibilities:

- Receiving and processing applications
- Advising applicants
- Organizing the admissions campaign
- Managing databases;
- Maintaining the institution's image

Achievements:

- Reducing the number of application withdrawals
- Improving applicant satisfaction
- Introducing new methods for engaging applicants