

# Han Xiao

Email: [hanxiaoux@gmail.com](mailto:hanxiaoux@gmail.com)

Phone: 437-241-2114

Portfolio: [hanxiaoux.com](http://hanxiaoux.com)

UX/UI Designer

## Education

*Ontario College of Art & Design University* May 2025, Toronto

Bachelor of Design in Illustration

## Skills

**Technical:** Figma, Illustrator, Photoshop, HTML/CSS/Java Script/React

**Design:** UI/UX Design, User Research, User Flows, Information Architecture, Wireframing, High Fidelity Mockups, Prototyping, Usability Testing, Visual Design, Interaction Design, User-Centered Design, Design System, Accessibility, Responsive Design, Typography, Illustration

**Soft:** Efficient Interpersonal Skills, Organized, Attention to Detail, Problem Solving

## Experience

**UX Designer at Easy Invoice** Mar 2026 – May 2026

- Designed the interface in a clean and easy-to-read style which significantly improves the readability of this invoicing web app.
- Created a tutorial mood in prototype that can guide users how to create and track invoices step by step which attracts 40% of users to use this function.

**UX Designer at 23 Gallery** Dec 2025 – Mar 2026

- Designed the user interface in a minimalism and contrasting style that can balance both readability and visual interest to provide a more engaging experience to users.
- Created a booking calendar page with marks that can inform people on which date there are less visitors, which helps to improve the willingness of users to book a visit.
- Integrated detailed exhibition related information, such as location, artworks and introduction of an exhibition within the exhibition page. Eventually, 40% of visitors are used to get exhibition details through the website.

**Front-end developer at Local Tutors** Sep 2025 – Nov 2025

- Coded up the interface of the website using React under 3 months based on the mockups of Local Tutors I designed, and eventually I developed a website which is fully responsive.
- Launched this website using FTP to a web hosting service.

**UX Designer at Local Tutors** May 2025 – Aug 2025

- Designed a complete user flow that can help users to easily book a time with tutors with professional looking interface.
- Designed a sorting function to help users to find the most suitable tutors quickly, which makes 4 out of 5 users easily find the tutors who can meet their needs.