# Ethan Dith

### **Product Designer**

<u>ethandith.com</u> <u>linkedin.com/in/ethandith</u> <u>ethanpd@uw.edu</u>

## Skills

User Research Wireframing Prototyping Interactive Design Graphic Design Project Thinking Design Thinking

## Tools

Figma Miro Adobe Creative Suite Illustrator Canva

### Languages

HTML CSS Javascript SQL

# Education

University of Washington BA, Interactive Media Design | 2024 Minor, Business Administration Awards: Annual Dean's List 2021-2023

# Projects

#### **Dear Digital Equity** / Designer Bothell, WA / September 2022 - December 2022

- Collaborated on a web page emphasizing digital equity, leading to increased awareness in Washington.
- Developed wireframes and mockups using Figma to guide the implementation of content showcasing digital equity.
- Conducted user research and interviews, informing the design process and ensuring user needs were met.

### MindfulU / DubHacks 2nd Place Winner Seattle, WA / October 2023

- Designed the UI for the MindfulU application to help students track their mood and self-care activities.
- Designed the app's user interface (UI) in Figma, prioritizing an intuitive and user-friendly experience.
- Achieved 2nd place in the competition with 600 participants, showcasing a blend of design and technology for mental well-being and self-care.

## Leadership Experience

### Karaoke Club / President

### Bothell, WA / September 2022 - Present

- Expanded club membership from 8 to 60 members (650% increase) by using music and singing to build a sense of community.
- Created captivating marketing materials using Canva and Photoshop, boosting event attendance.
- Implemented tech solutions to streamline club operations, including setting up tech equipment.

# Additional Experience

#### **University of Washington** / Student Technologist Tutor Bothell, WA / October 2022 - Present

- Teach students how to use technology tools to enhance their academic performance and productivity, including Final Cut Pro, Adobe Creative Suite, and Canvas.
- Developed and delivered workshops, tutorials, and orientations, enhancing computing and multimedia production skills.
- Demonstrated and explained complex technical concepts, fostering a deeper understanding among students.