

A Hacker's Guide to UX Design

Description

Calling all hackers with a passion for creating seamless digital experiences! Join us for "A Hacker's Guide to UX Design" and unlock the secrets of creating intuitive, user-centered interfaces. This workshop will explain the design process, teaching you to empathize with users, define problems, generate innovative solutions, and prototype like a pro. Get hands-on experience and elevate your skills by learning how to seamlessly integrate UX design principles into your projects.

Learning Outcomes

After this workshop, you will be able to:

- Apply design thinking to problem-solving
- Navigate the different stages of the design process to create more thoughtful and user-friendly solutions
- Apply user-centered design principles to enhance the usability and effectiveness of your projects

Prerequisite Knowledge

N/A

Pre-Workshop Checklist

Before the workshop, please make sure you complete the following items:

- Bring a pen and paper for the hands-on design exercise.

Timeline (1 hour)

Time	Module	Description
5 mins	Introduction	
5 mins	Design Thinking	Introduction to the design thinking approach

5 mins	Design Process Overview	Explanation of the key stages in the design process
6 mins	Empathize	Understanding user needs and experiences
4 mins	Case Study Problem	Introduction to the workshop's real-world case study
5 mins	Define	Clearly articulating the problem statement
5 mins	Ideate	Generating innovative design concepts
5 mins	Prototype	Creating tangible representations of design ideas
3 mins	Test	Gathering user feedback and refining solutions
7 mins	Solution Showcase + Discussion	Presenting and discussing design solutions
5 mins	Questions	Open floor for participant inquiries and discussions

Workshop Lead Contact

Dhruvi Kapadia
d5kapadi@uwaterloo.ca LinkedIn: dhruvikapadia

Additional Resources

Hack the North Resources

[Hack the North 2023 Event Schedule](#)

Check this out to stay up-to-date on activities, workshops, and other key happenings this weekend.