## Contact

sorya.baxte@ gmail.com

**☑** (360) 356- 8037

https://soryabaxter.com

## **Web Development:**

- HTML5/CSS3
- JavaScript
- WordPress

## **Adobe Suite:**

- Illustrator
- Photoshop
- After Effects
- XD

### Collaboration:

- Slack
- Zoom
- Basecamp
- Trello
- GitHub

## **Skills**

- Leadership
- Professional Communciation
- Patience
- Attention to Detail
- Creativity

# Sorya Baxter

# Web Developer & Multimedia Designer

#### **Education**

Washington State University Vancouver, Vancouver WA B.A. in Digital Technology & Culture (Dec 2022)

#### **Awards and Honors**

President's Honor Roll (2020-2022)

## **Professional Experience**

## **Uncle Buddy's Phantom Funhouse**

URL: https://dtc-wsuv.org/projects/uncle-buddy/

Reconstruction of the 1993 hypermedia narrative game by John McDaid for contemporary computing devices

Web Developer- August to December 2022

- Worked with a team to code the site using HTML5, CSS3, and JavaScript
- Collaborated with UI/UX team to develop usable interfaces

#### Trek Through Cambodia and Taiwan

Website with an interactive map documenting my travels to Cambodia and Taiwan

URL: https://dtc-wsuv.org/sbaxter21/dtc-477/mapproject/

Web Developer- October 2021

- Coded Mapbox API with JavaScript
- Used jQuery for the image carousals within the text
- Incorporated a tab navigation

#### The Khmer Rouge

Website with a short history of the Khmer Rouge that occupied Cambodia from 1975 to 1979

Web Developer- April 2021

URL: https://dtc-wsuv.org/sbaxter21/dtc-355/narrative/

- Designed a horizontal scroll website using Skrollr
- Coded site with HTML5 and CSS3

#### The VanCougar -Washington State University Vancouver

Social Media Manager, 2022

- Wrote captions and posted stories on relevant channels
- Created story related animations and graphics

# Other Experience

#### Clark Connect -Clark College

Lead Caller, 2019-2020

- Managed call center and callers
- Raised \$1,106.25 for Clark College's programs and scholarships
- Updated alumni and friends on upcoming events