

1. Updated screenshots of proof-of-concept website application

Home Things to Read Memories

Introduction



Hello there! My name is Sovannara Tav. I am a junior undergrad student at the University of Washington Bothell. I am pursuing a background in computer science and software engineering to grow the technical and soft skills to prepare for the transition into the workforce. In transitioning into the workforce, I aspire to excel as a successful computing professional in the software development industry, leveraging my skill set to contribute to life-changing products and services driven by software. For this proof of concept website application, I will be learning front end development as well as the tools and technologies used, and applying human-computer interaction (HCI) principles.

Interests

1. Videogames
2. Back end development
3. Learning new software tools and technologies

List of Numbers

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

Change Order

Things to Read

1. Learn more about the React UI library used in this proof of concept website application: [React Documentation](#)
2. Learn more about the Next.js framework used in this proof of concept website application: [Next.js Documentation](#)
3. Learn more about HTML, CSS, and JavaScript/TypeScript used in this proof of concept website application: [MDN Web Docs](#)
4. Learn more about the Vercel cloud platform used in this proof of concept website application: [Vercel](#)
5. Learn more about Visual Studio Code used in this proof of concept website application: [Visual Studio Code Documentation](#)
6. Learn more about GitHub used in this proof of concept website application: [GitHub Documentation](#)
7. Learn more about the WhoCanUse color accessibility checker used in this proof of concept website application: [WhoCanUse Color Accessibility Checker](#)
8. Learn more about the WebAIM color contrast checker used in this proof of concept website application: [WebAIM Color Contrast Checker](#)
9. Learn more about the University of Washington Bothell: [University of Washington Bothell](#)
10. Learn more about the Association for Computing Machinery: [Association for Computing Machinery](#)
11. Learn more about the PostgreSQL open source database management system: [PostgreSQL Documentation](#)
12. Learn more about the Tableau Public data visualization tool: [Tableau Public](#)

In Loving Memory Of



Chief Tav

June 2021 - February 2024 (2 years, 9 months)

This page is dedicated to my beloved Chief, a Roborovski dwarf hamster who enjoyed eating food, drinking water, storing food in his cheeks, sleeping for many hours, exploring his surroundings, burrowing through his home, and exercising on his hamster wheel. He will always be remembered as a handsome, cute, funny, and quick-moving hamster. Chief, I hope you enjoyed your life as Roborovski dwarf hamster and enjoyed spending time with my family and I with happy memories!

🌈💖 Rest in peace buddy. 💖🌈

Photos of Chief



Videos of Chief



2. Guiding Attention on Your Website

For this assignment, I dedicated the new web page for my pet hamster who passed away a few months ago. With that being the case, when the user loads up this web page, the first element that should catch their attention is the memorial section for my pet hamster in which the aspects of this section are aligned towards the center of the web page. In transitioning into photo and video sections of my pet hamster, these elements should catch the users' attention second and third respectively as each is aligned towards the far left of the web page.