

Projects

- Full Stack Pizza 2.0

December 2019

UX/UI Design

- Full Stack Pizza 2.0 is a high fidelity desktop application based off a previous group project that is a functional full stack javascript application. Based of my user research, I found multiple local pizza websites were very poorly designed and had little user flow to them. I created an application that was easy and accessible to use. I implemented new features that the previous site did not have that I thought were needed. Those features included: a new menu with a new option of choosing sizes and quantity, a deals section, and a new checkout system.
- Apple Data Secuirty

November 2019

UX/UI Design

- Apple Data Security is a high fidelity desktop application that is based off the previous data security that Safari provides. My role was to provide the user with more options towards being safer while using Safari. Safari is itself already a safer alternative to use than other browsers (Google Chrome, etc.). I came up with a solution that involves the user to turn on a color coded web browsing feature that would detect if the user were to go to a site that could potentially steal your personal data.
- MatchBox

October 2019 - November 2019

UX/UI Design

- MatchBox is a group project that is a low fidelity mobile application based on a collector trying to buy and sell collectable items. My role in the project was to design the user profile. Features that I included into the profile were: uploading a product, changing profile pictures, editing email information, edit payment information, edit shipping address, purchase history, view rewards, and user reviews.

Experience

- US Army

Feb 2013 - Jun 2016

Motor Transport Operator

- Selected by leadership over 100 peers and senior ranking personnel to represent the organization on a daily bases and carry-out tasks beyond my experience and training.
 - Implemented new company system for sending personnel to required training that led to a 90% completion rate of required training for 120 individuals.
 - Delivered over \$125 million of highly sensitive equipment in a three year period with zero losses.
 - Conducted 150 logistical missions; transporting mission essential equipment including hazardous materials, while driving 75,000 miles without loss or accident.

Education	Tools	Hard Skills	Soft Skills
<div><div></div><div><div>V School</div><div>May 2019 - Aug 2019</div><div>Full Stack Javascript</div></div></div>	Sketch	Affinity mapping	Analytic
	Figma	User flow	Team player
<div><div></div><div><div>V School</div><div>Oct 2019 - Dec 2019</div><div>User Experience</div></div></div>	Craft	Sketching	Creative
	Invision	Wireframing	Flexible