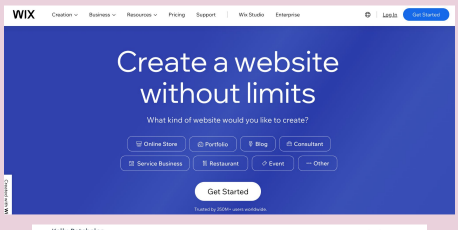
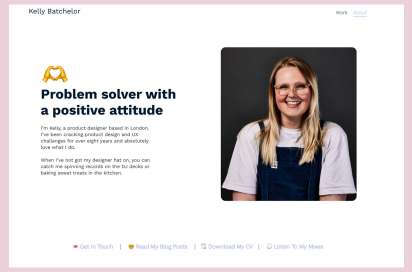
Web Dev Midterm Proposal

By: Shirley

Concept/Theme: Portfolio

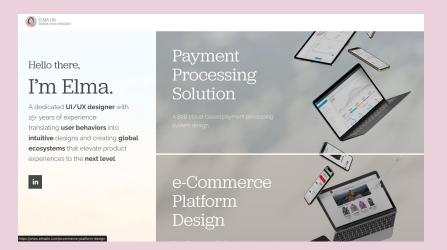
- Clean look
- Showcase coding projects, UX/UI projects, and VR projects
- Information readily available
- Easy Navigation
- Has contact information
- Links to external works



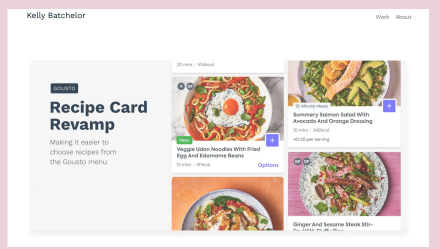


Inspo

- Sean Sample Portfolio
- Olaolu Sample Portfolio
- Kelly Sample Portfolio
- Elma Sample Portfolio







Concept/skills learned

- Nav bar
- HTML Form elements for a contact me page
- Media Query for accessibility
- Images and links for project display
- CSS for styling
- Box modeling
- buttons



Send me a message! Got a question or proposal, or just want to say hello? Go ahead. Your Name Enter your name Email Address Enter your email address Your Message Hi, I think we need a design system for our products at Company X. How soon can you hop on to discuss this?

The objective is to develop an e-Commerce Platform Design built on the IBM WebSphere Commerce platform. The platform will have a streamlined onboarding process and be tailored to reflect a unique brand identity efficiently. We ensured smooth integration, migration, and effortless management and maintenance of a single code base system. Our mobile-first design approach will support a multi-brand, multi-channel business model.

Role

As the lead Information Architect, UI designer, and front-end developer, I work closely with product managers and developers to create detailed deliverables that communicate designs effectively, with attention to detail and best practices.

Team

- · 1 Information Architect & UI Designer
- 1 Product Manager
- · 1 WebShpere Architect
- · 10 · Developer

Tools

- · Hand sketch
- Adobe InDesign
- Adobe Photoshop
- Adobe Illustration

Timeline

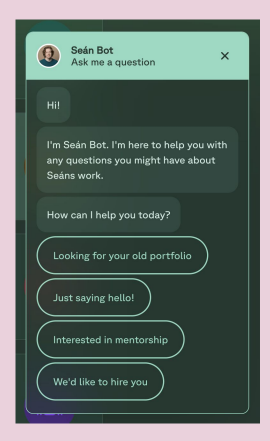
· 2012-2017

Concept/skills left to learn:

- Responsive Design
- Collecting Data
- Connecting to other links
- Chat Feature?
- Pop ups
- Advanced CSS styling

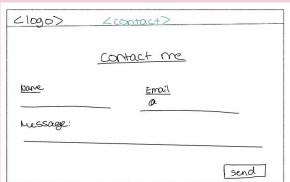


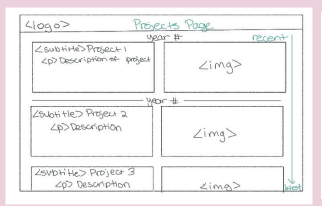


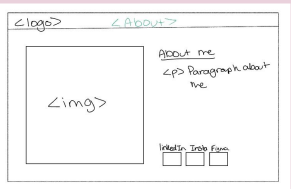


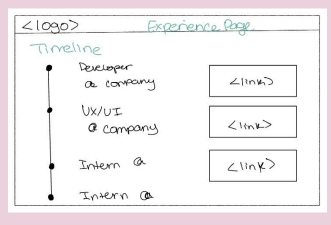
Wireframe











SiteMap

