

← → ⟳🔍 http://EmmaMazzoni.com✖ Bookmark Up**PERSONAL BRANDING**



NARRATIVE STATEMENT

From the outside, she looks divided, half artist, half engineer. But to her, creativity and logic are stars in the same orbit. Each algorithm, each design, is a constellation alive with imagination, forming galaxies of experience.



IDEATING

Personal:

- Indie
- Lesbian
- Stars
- Astrology
- Moon
- Athletic
- Silver
- Green
- Tarot

Personal skills:

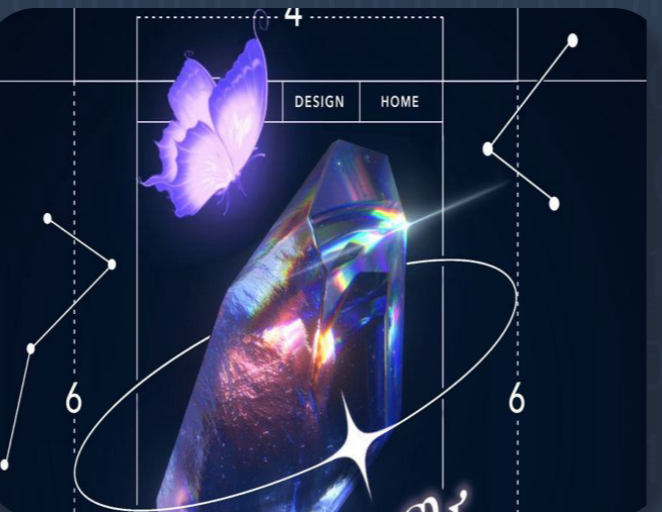
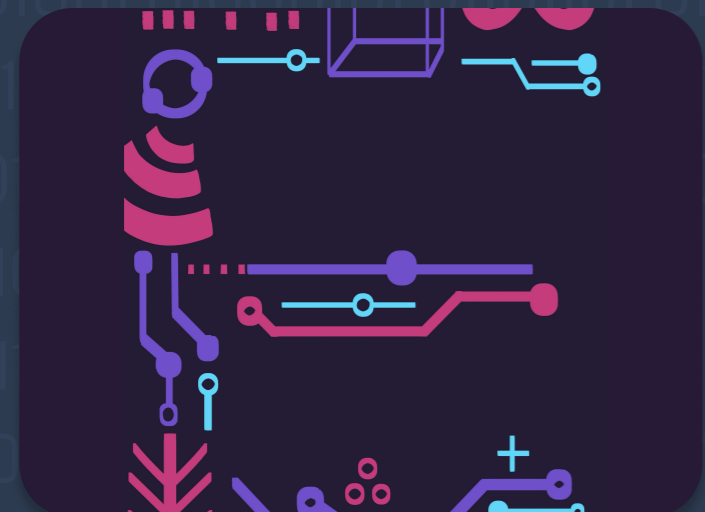
- Coder
- Artist
- Creative
- Logical
- Mathematics
- Design
- Algorithms
- UX/UI development
- Data

Industry:

- Software Engineer
- Web Development
- User experience engineer
- Machine Learning
- Not just code but design as well

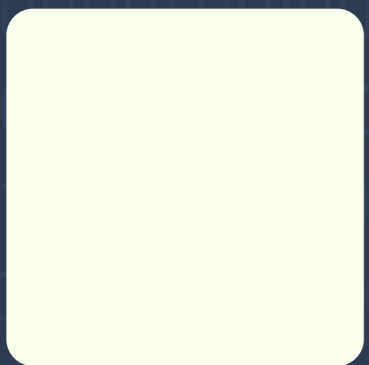


MOOD BOARD





COLOR PALETTE



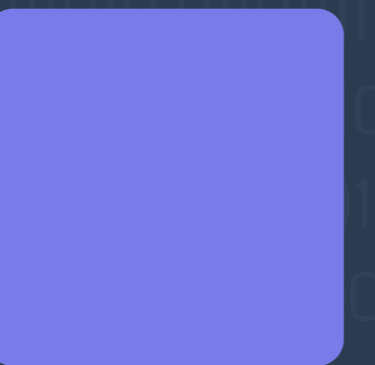
#FCFFED



#C9EAC6



#C1C5F7



#797BE9



#65A7A7



#2D3A50



FONT EXPLORATION

TITLE

GALACTIC VANGUARDIAN

RACE SPACE

MATRIX ZONE

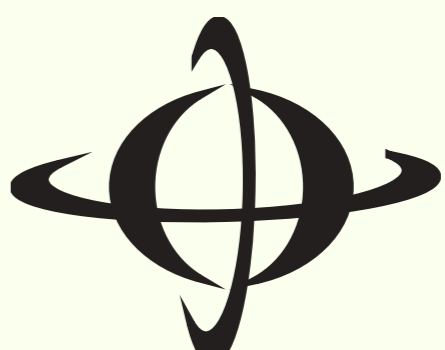
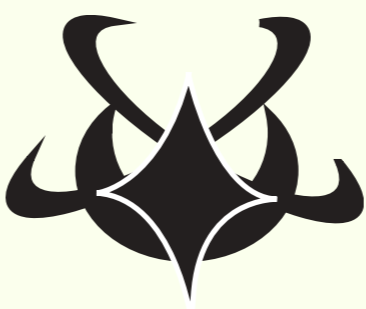
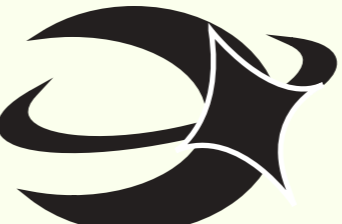
NCL MONSTER BEAST

BODY COPY

coda

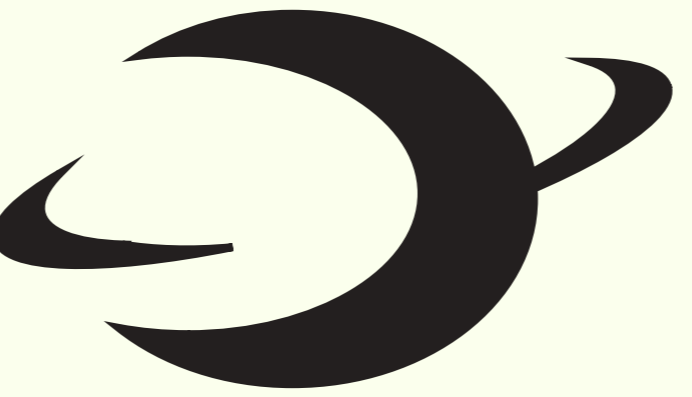
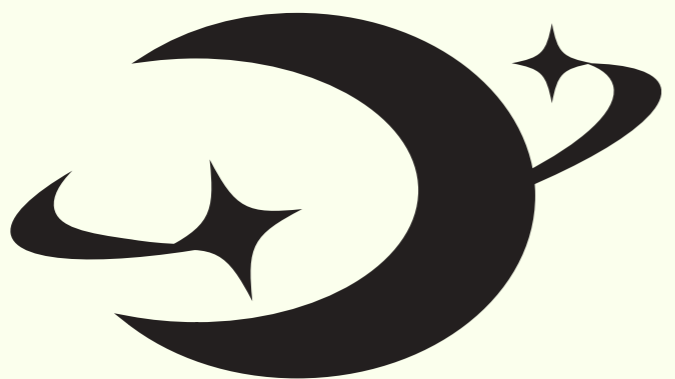
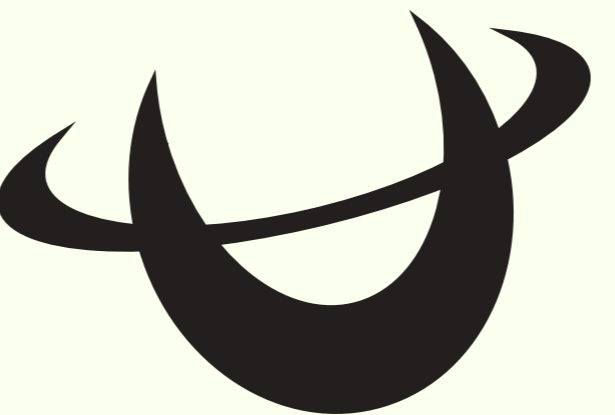
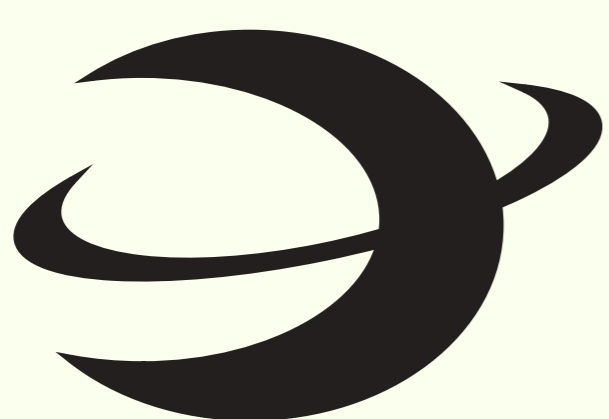


LOGO EXPLORATION



← → ⟳🔍 http://EmmaMazzoni.com✖ Bookmark Upload

REFINING LOGO



← → ⟳🔍 http://EmmaMazzoni.com✖ Bookmark Up

FINAL LOGO





WEBSITE WIREFRAMES

final wireframe

The final website wireframe consists of three main pages:

- Home Page:** Features a large logo "MAZZONI" with a stylized "M". Below it is a section titled "ABOUT ME" containing a bio and a "TECH STACK" section with five circular icons.
- About Me Page:** Displays a large placeholder image frame.
- Portfolio Page:** Displays a large placeholder image frame.

sketches



WEBSITE HOMEPAGE

[RESUME](#)[CODING WORK](#)[DESIGN WORK](#)[CONTACT](#)

ABOUT ME

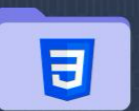
Hello! I'm Emma Mazzoni, a senior majoring in Computer Science at Penn State University, with a minor in Graphic Design.

I am looking to secure a full time position in front-end software engineering or related fields. Feel free to explore my portfolio and connect with me.

TECH STACK



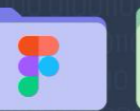
HTML



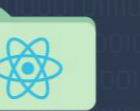
CSS



Java Script



Figma



React



Python



Java



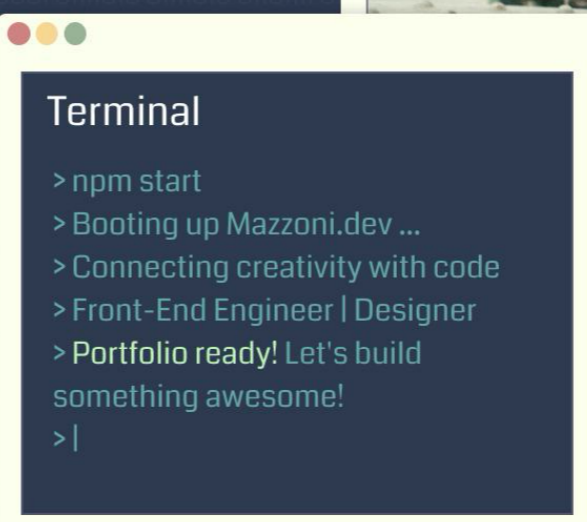
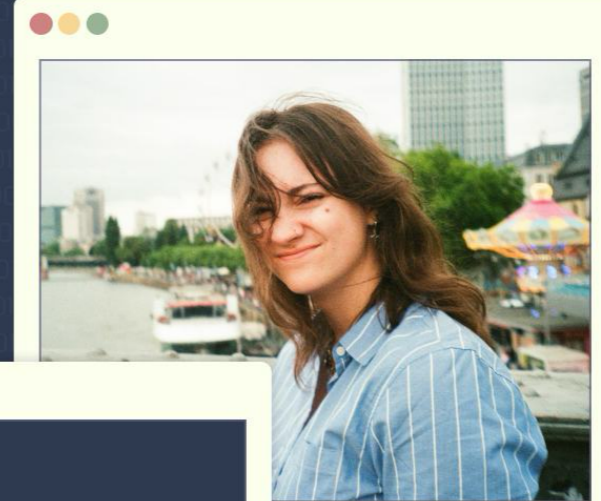
C/C++



MySQL



Illustrator





WEBSITE DESIGN WORK

[RESUME](#) [CODING WORK](#)  [DESIGN WORK](#) [CONTACT](#)



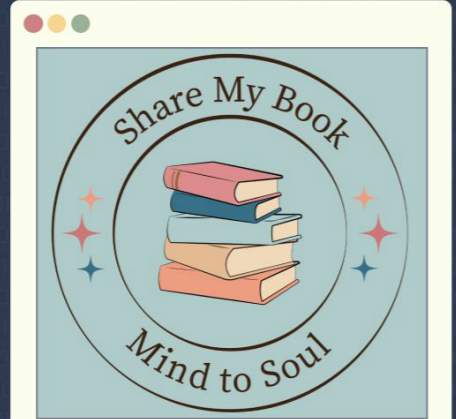
TOEFL ~



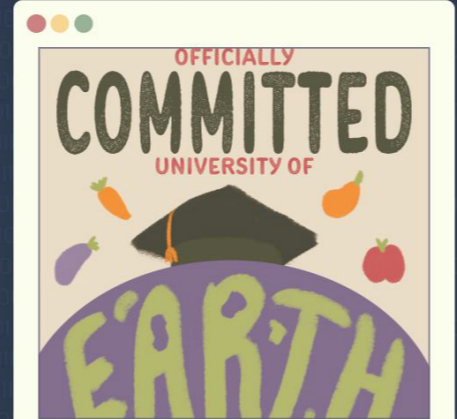
DAILY TAROT ~



PERSONAL BRAND ~



SHAREMYBOOK ~

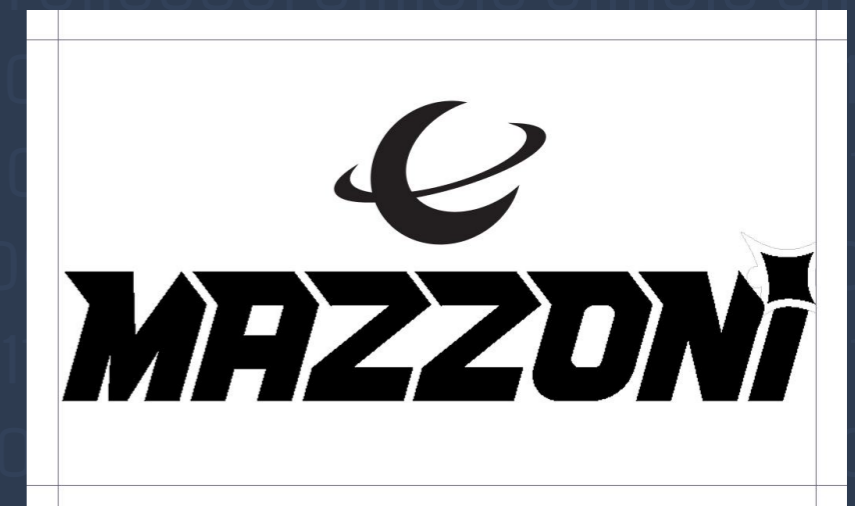
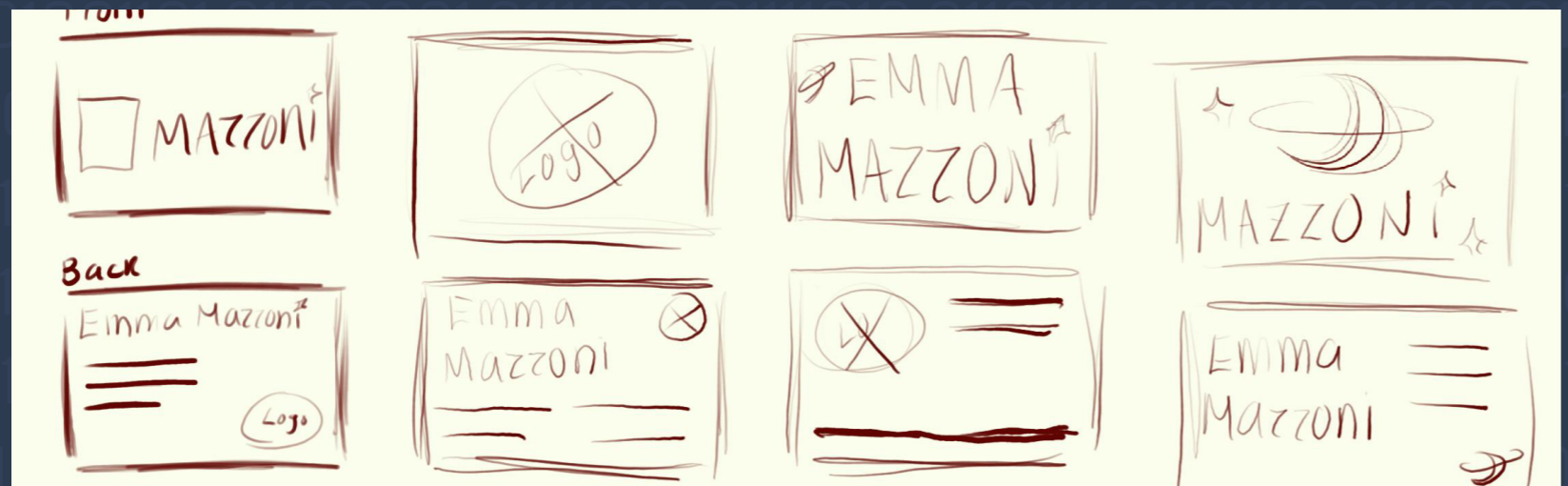


PLANT BASED ~



VINYLS ~

BUSINESS CARDS



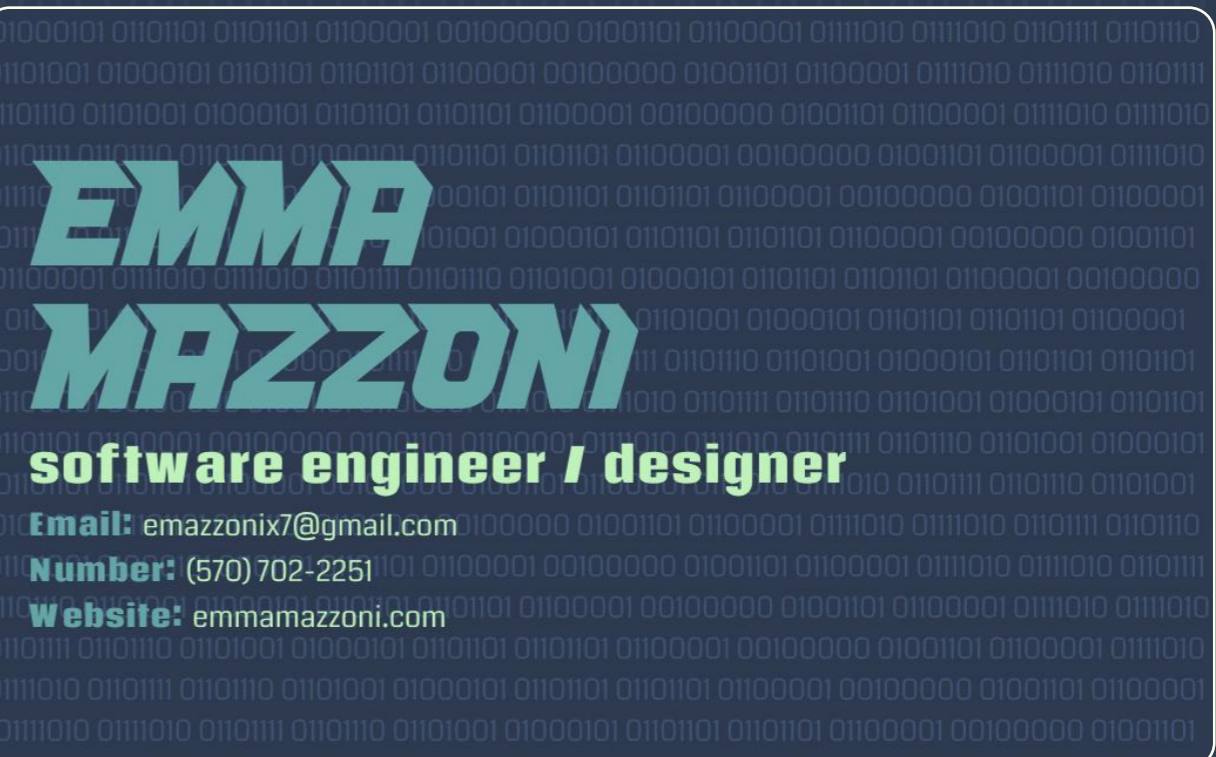


FINAL BUSINESS CARD

front



back



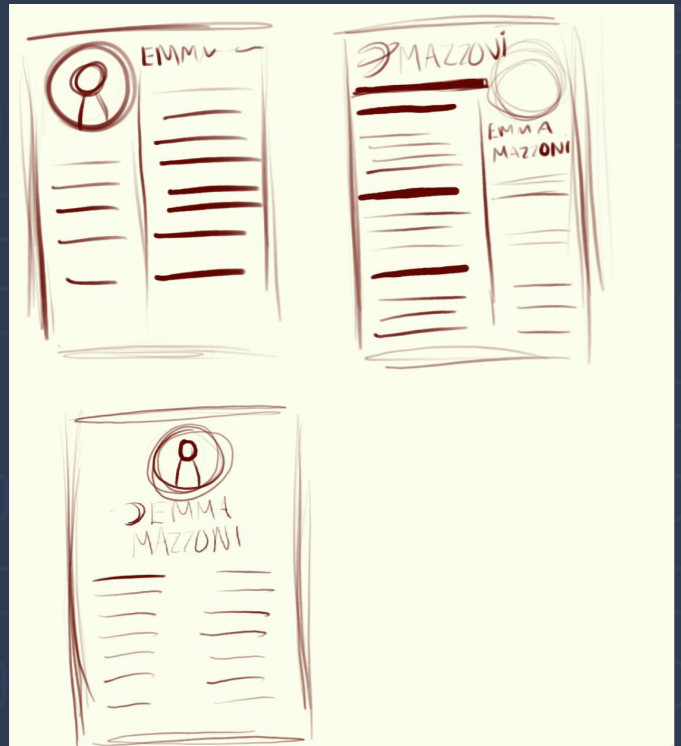


http://EmmaMazzoni.com



RESUMES

sketches



wireframe

EMMA MAZZONI
software engineer / designer

Contact

Skills

original draft

Contact

Email: emazzonix7@gmail.com
Phone: (570)-702-2251
LinkedIn: www.linkedin.com/in/emma-m-5387941b2

Education

Pennsylvania State University
August 2022-May 2026
Major: Computer Science
Minor: Graphic Design
GPA: 3.8/4.0

Skills

Programming Languages: Python, Java, C/C++
Web & UI Development: HTML, CSS, JavaScript, React, Figma, Adobe Illustrator
Databases & Libraries: MySQL, Apache Derby, JDBC

Design Lead and Front End Developer | Share My Book
Senior Capstone, Pennsylvania State University August 2025–December 2025

- f
- f
- f
- f
- f
- f
- f

Information Technology Intern | Questeq
Athens Area School District, PA June 2025–August 2025

- Assisted in the setup, configuration, and enrollment of Chromebooks, iPads, and Windows devices into the district's Mobile Device Management (MDM) system, supporting over 1,000 students and staff across 3 buildings.
- Collaborated in a 7-person IT team to streamline device deployment processes, improving efficiency during school technology rollouts.
- Designed custom Microsoft login screen assets and prototyped a proposal for improvements to the school district's website, which included layout changes and visual design enhancements.
- Gained hands-on experience with hardware diagnostics by shadowing Chromebook repairs and learning common device failure modes.

[←](#) [→](#) [⟳](#)[🔍 http://EmmaMazzoni.com](#)[✖](#) [🔖](#) [↑](#)

FINAL RESUME



Contact

Email: emazzonix7@gmail.com
Phone: (570)-702-2251
LinkedIn: www.linkedin.com/in/emma-m-5387941b2

EMMA MAZZONI
software engineer / designer

Education

Pennsylvania State University
August 2022-May 2026
Major: Computer Science
Minor: Graphic Design
GPA: 3.8/4.0

Skills

Programming Languages: Python, Java, C/C++
Web & UI Development: HTML, CSS, JavaScript, React, Figma, Adobe Illustrator
Databases & Libraries: MySQL, Apache Derby, JDBC

Design Lead and Front End Developer | Share My Book

Senior Capstone, Pennsylvania State University **August 2025–December 2025**

Purpose: ShareMyBook is a community-driven platform that allows users to borrow, share, and engage with physical books in a way that is secure and organized.

- Designed the full user interface and interaction flow using Figma, delivering a culturally neutral, multi-language-friendly design aligned with project requirements.
- Developed responsive front-end components in React and CSS, ensuring consistency with the design system and accessibility best practices.
- Collaborated with a team of 5 to integrate front-end components with Firebase backend services, optimizing usability and performance.

Information Technology Intern | Questeq

Athens Area School District, PA **June 2025 – August 2025**

- Assisted in the setup, configuration, and enrollment of Chromebooks, iPads, and Windows devices into the district's Mobile Device Management (MDM) system, supporting over 1,000 students and staff across 3 buildings
- Collaborated in a 7-person IT team to streamline device deployment processes, improving efficiency during school technology rollouts
- Designed custom Microsoft login screen assets and prototyped a proposal for improvements to the school district's website, which included layout changes and visual design enhancements
- Gained hands-on experience with hardware diagnostics by shadowing Chromebook repairs and learning common device failure modes



PROMOTIONAL ITEM



*this QR code does not lead to website

My promotional item is a rubber duck. This concept came from the idea of “rubber duck debugging” in coding, which is something you are taught about as a new programmer. The duck features my logo on the check and a QR code to my website on the bottom.