Isabella Key

St. Louis, Missouri | keymi822@gmail.com | (314) 403-6723 www.linkedin.com/in/isabella-key https://isabellak5.github.io/Key.github.io/

Objective

Hard working and highly motivated Computer Science User Experience/User Interface student at Maryville University, dedicated to pursuing a summer internship to further programming knowledge and design skills in a professional, real-world setting.

Education

Maryville University

Computer Science Bachelor's Degree

May 2027

GPA: 4.0

 Coursework: Python Programming, C++ Programming, Java Programming, Discrete Math, Introduction to Digital Media, Database Applications

Notre Dame High School High School Diploma May 2023 GPA: 4.0

Experience

Maryville University

August 2023 - Present

Student Success Front Desk Attendant

- Strong verbal and written communication skills for writing emails and answering inquiries.
 - Attention to detail in handling paperwork.
 - Excels in a variety of tasks and open to learning new things.

Panera Bread Company

February 2023 — Present

Cashier

- Flexibility while thriving in a fast-paced work environment.
- Offers support to team members with effective communication and collaborative skills.
- Cultivates an inviting and warm environment for customers.

Projects

Personal Website - https://isabellak5.github.io/Key.github.io/

- Developed an interactive website using HTML, CSS, and JavaScript, further expanding my knowledge in front end development.
- Applied creative design principles to ensure an engaging user experience as they browse through personal projects and accomplishments.
- Hosted the website on GitHub, learning various Git commands and improving file management techniques.

Mobile Order App Redesign

- Identified errors in a widely used mobile app and developed engaging solutions from start to finish.
- Conducted an online survey to gather user feedback on specific areas for app improvements.
- Utilized Figma to construct digital wireframes and prototypes, illustrating the ideal app design.

Lost and Found Application

- Collaborated with a hackathon team of four to create an online application for students to report lost and found items
- Created detailed wireframes to better communicate the website's design and functionality to the coding team.
- Gained valuable insights on addressing technological challenges while developing an efficient application within a tight deadline.

Skills

• HTML, CSS, Figma, Adobe Photoshop, Adobe Illustrator, Adobe InDesign, Python, C++, Java, Visual Studio Code, Google Workspace Platforms, Microsoft Office Platforms