

Henry Anstaett

44 North Orchard St Apt 5 • Madison, WI 53715 • anstaett@wisc.edu • 608-772-4280

Education

UNIVERSITY OF WISCONSIN-MADISON

Madison, WI

Bachelor of Science in Computer Science.

Expected Year of Graduation: 2025

Experience

Radio Flyer

Chicago, IL

Frontend Development Intern

May 2024 – August 2024

- Developed an eBike kiosk app for Radio Flyer stores using Flutter and Dart, enhancing user interaction and store experience.
- Built and maintained API controllers in C# to streamline data management and improve system integration.
- Contributed to website production using HTML, CSS, and JavaScript, ensuring a seamless online presence.

Middleton Cross Plains Area School District

Middleton, WI

IT Intern

May 2020 – May 2021

- Worked with different bios systems to configure hundreds of computers for MCPASD.
- Installed software on lab machines, repaired students broken Chromebooks.
- Put in charge of ordering replacement computer parts for the district.

Projects

eBike Kiosk App (Radio Flyer)

- Developed an eBike kiosk app for Radio Flyer stores using Flutter and Dart, providing an intuitive interface for customers to explore product options.
- Implemented features such as product customization and interactive selection, enhancing in-store customer experience.

Summer Giveaway Page (Radio Flyer)

- Developed a dynamic giveaway page for Radio Flyer using HTML, JavaScript, CSS, and Liquid, integrating product data from Shopify.
- Automated the display of current giveaway items and a monthly calendar, driving over 200,000 user submissions and significantly boosting website engagement.

Ecommerce Website

- Built a fully functional eCommerce website using React, featuring complete shopping capabilities such as product browsing and cart management.
- Integrated a 3D product display within the React application, providing an interactive and immersive shopping experience

Skills & Interests

Java, Python, C#, HTML, CSS, SCSS, JavaScript, React, Flutter, Git, jQuery, Rest APIs, Firebase, SQL