

# Tim asd

---

sd                      asd                      asd

## Education

---

Bachelor of Science in Computer Science, University of Illinois Urbana-Champaign, May 2020

## Projects

---

### ar-overlay

- 3. Developed PHP functionality for backend data processing and storage.
- 2. Collaborated with team members to enhance HTML and CSS for improved user interface.
- 1. Implemented AR overlay feature using JavaScript for augmented reality experience.

### Sustainabite

- 5. Seeking to expand project by integrating Text to Speech and Speech to Text functionalities, and improving grocery list recommendation algorithm.
- 4. Collaborated with team members to create user-friendly UI and enhance features for reducing food waste.
- 3. Utilized Spoonacular API to recommend recipes based on user preferences and tracked macro nutrients for personalized grocery lists.
- 2. Implemented computer vision algorithm for barcode detection and Twilio integration for expiry notifications.

### flamenet

- - Utilized Firebase React App and Realtime Database, as well as Twilio API, for seamless integration of hardware and software components in the early wildfire detection system