



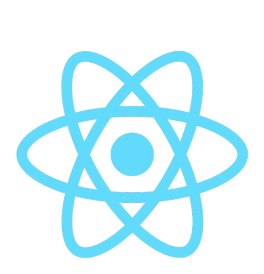


## Team No. 13

Annika Kuhnke (CS), Tanner Cronister (CS), Clare Meyer (CS), Jacob Marshall (CS), Surabhi Khachar (CS)

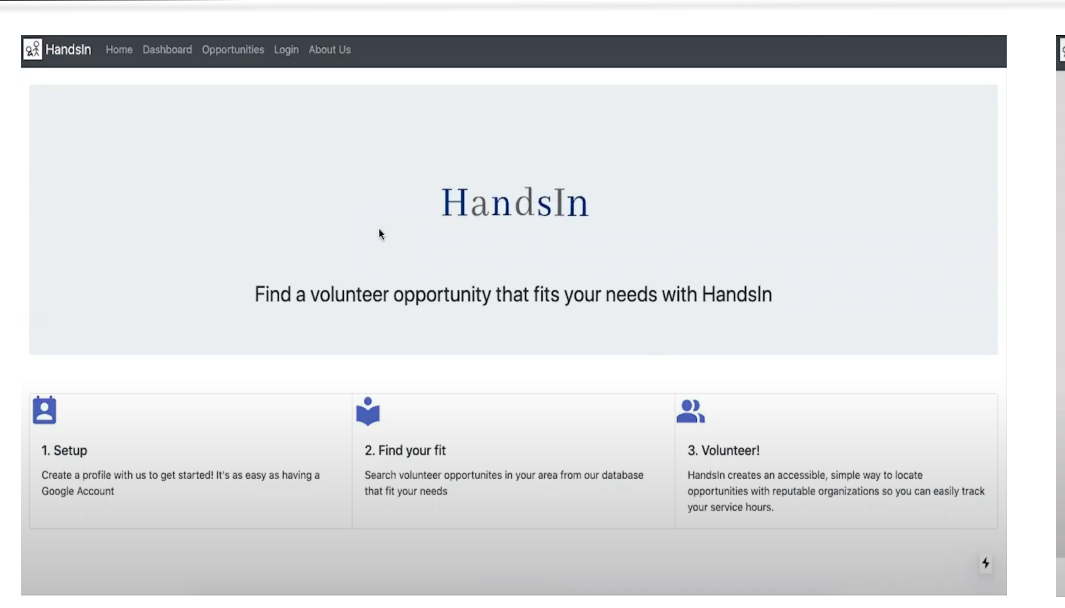
## Description & Purpose

- HandsIn is a collaborative web application designed to simplify the volunteering process for both organizations and volunteers
- HandsIn incorporates features that help both parties get connected such as a user/organization rating system, easy to use event creating and sign up, and user dashboards and account creation
- Utilizing React, DynamoDB, Material UI and React Bootstrap for our web application

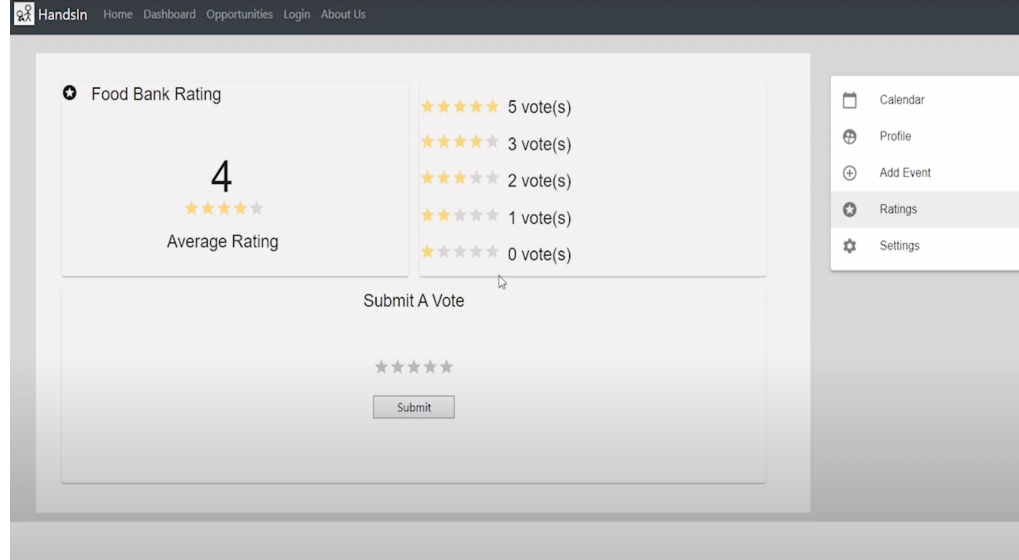


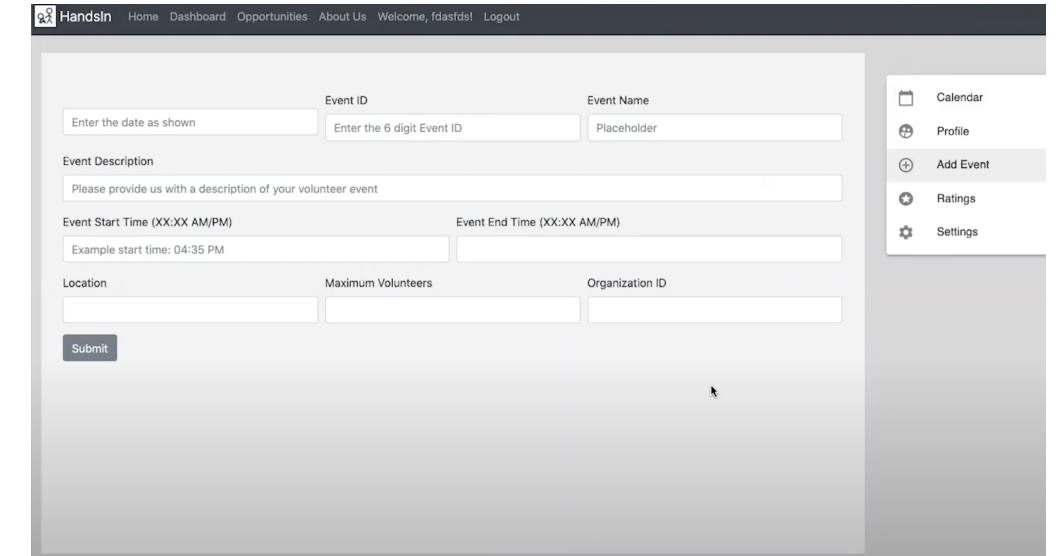




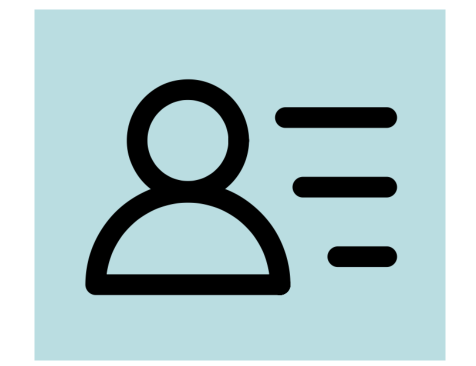


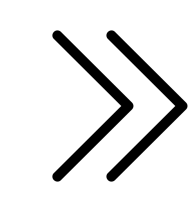
_	shboard Opportunit	_			_	_	-	_	_
GOOGLE CALE	NDARS							Calendar	
me Family Peru Trip Contacts Holidays in United States								Calendar	
							•	Profile	
20 x							<b>⊕</b>	Add Event	
Apr 2020 > >>									
Su	Mo	Tu	We	Th	Fr	Sa	0	Ratings	
29	30	31	1	2	3	4	*	Settings	
5	6	7	8	9	10	11		1	
12	13	14	15	16	.17	18			
19	20	21	22	23	24	25			
26	27	28	29	30	1	2			
3	4	5	6	7	8	9			
vent1									
eyer26@gmail.c	com								
vent2									
eyer26@gmail.c	com								
, t			Today						
			louay						



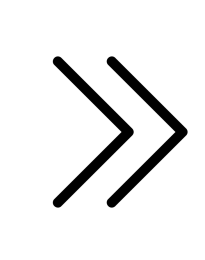


## Design











Volunteers Ha and orgs. ma create profiles into based on post their need opposits.

HandsIn matches user interest to posted opportunities

Locate and keep track of reputable organizations and volunteers

## Ethical & Intellectual Property Issues

- By posting opportunities for users, HandsIn takes on the liability of ensuring that these events are legitimate and posted by reputable organizations. A built in rating system helps to overcome that problem; user input allows for others to see if organizations maintain their standards and volunteers are reliable.
- Other applications with similar concepts do exist (a medium for connecting volunteers to opportunities). However, HandsIn is a unique application in which its features make it simpler for both parties to participate.
- All written code is our own or taken from open-source libraries