GA CHECK IN

Make it simple, but effective

gacheckin.herokuapp.com

OVERVIEW

GA Check In is a web application built for General Assembly for the purpose of checking attendees into an event, allowing General Assembly's Events Management Team to log attendees for each event hosted.

TECHNOLOGIES USED

- 1. Node.js
- 2. Express
- 3. Gulp
- 4. JavaScript, including the following libraries:
 - jQuery / Ajax
- 5. PostgreSQL (Sequelize)
- 6. HTML5
- 7. Sass / CSS3 (including the Materialize framework)

KEY FEATURES

- No page refresh on form submit
- Custom event URL allows check in to be run simultaneously on multiple devices and email addresses will be saved to the same list
- Event organisers can:
 - Create new events
 - Delete old events
 - Download the list of email address for each event as a CSV file with a single click

DESIGN - DATABASE

attendees

PK uniqueld

email

event_id

event_name

createdAt

updatedAt

events

PK uniqueld

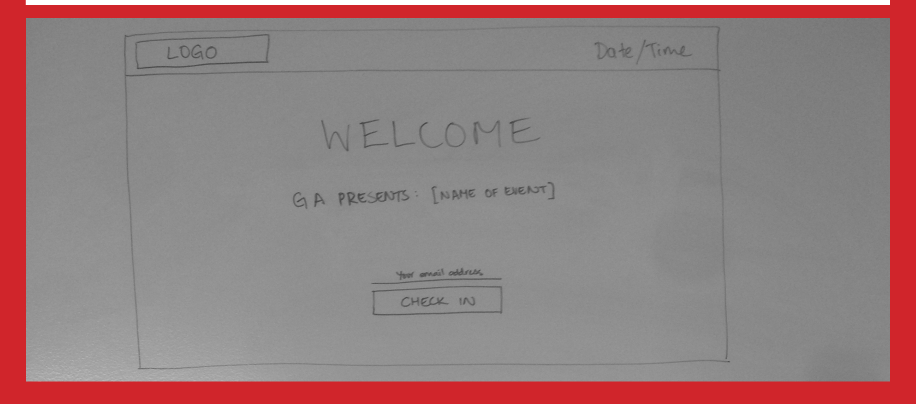
name

date

createdAt

updatedAt

DESIGN - WIREFRAME



DESIGN - WIREFRAME

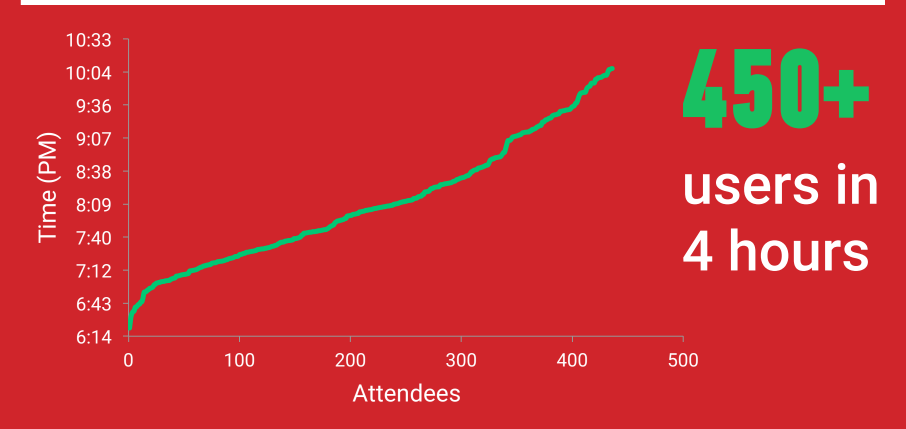
	PAST EVENTS	
NEN EVENT	1701 01010	
Name of event:		
Name of event:	/ / CREAT	TE]

DESIGN - WIREFRAME

DASHBOARD (PAST)

Test event 1 DO/HH/YY # Gra Gra	Name	Date	Affendees	Export	Delete
Tout extent 1 DO/HM/YY # CTA CTA	Name	Date	Muleyoppo	Crpoir	patric
	test essent 1	TO HHI OC	#	(CTP)	CTA
	Test event 2		*		19

ADOPTION



WHO WILL YOU EMAIL?

gacheckin.herokuapp.com