

Scavenge It

A location based interactive
experience!



Scavenge It

A location based interactive experience!

Create the Game Play

- Create a new game by selecting map locations
- Share with your friends and family
- Delight in visiting each spot to explore your city

Mixed Possible Scenarios

- Create scavenger hunt for incoming freshmen
- Map a walking tour of historic sites
- Plot your way around a music festival
- Directions to a local of famous
- Map out a Road Trip Route



Create the Game Play

Create a new game by selecting map locations

Share with your friends and family

Delight in visiting each spot to explore your city

Myriad Possible Scenarios

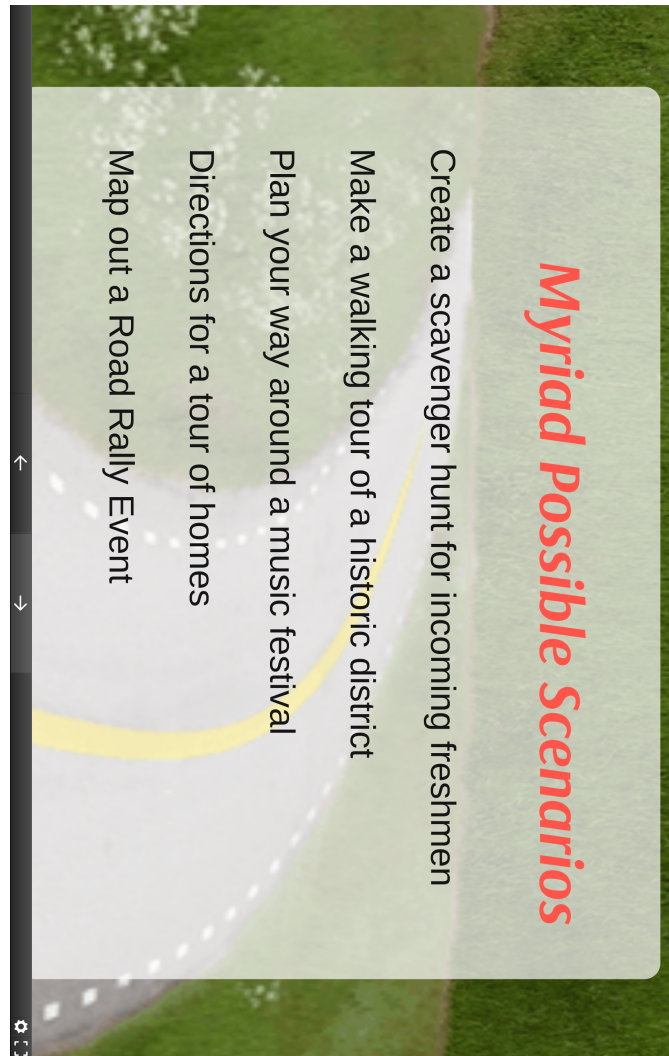
Create a scavenger hunt for incoming freshmen

Make a walking tour of a historic district

Plan your way around a music festival

Directions for a tour of homes

Map out a Road Rally Event



Architecture

Server: Mongo, Sequelize, MySQL, Nodejs, Express

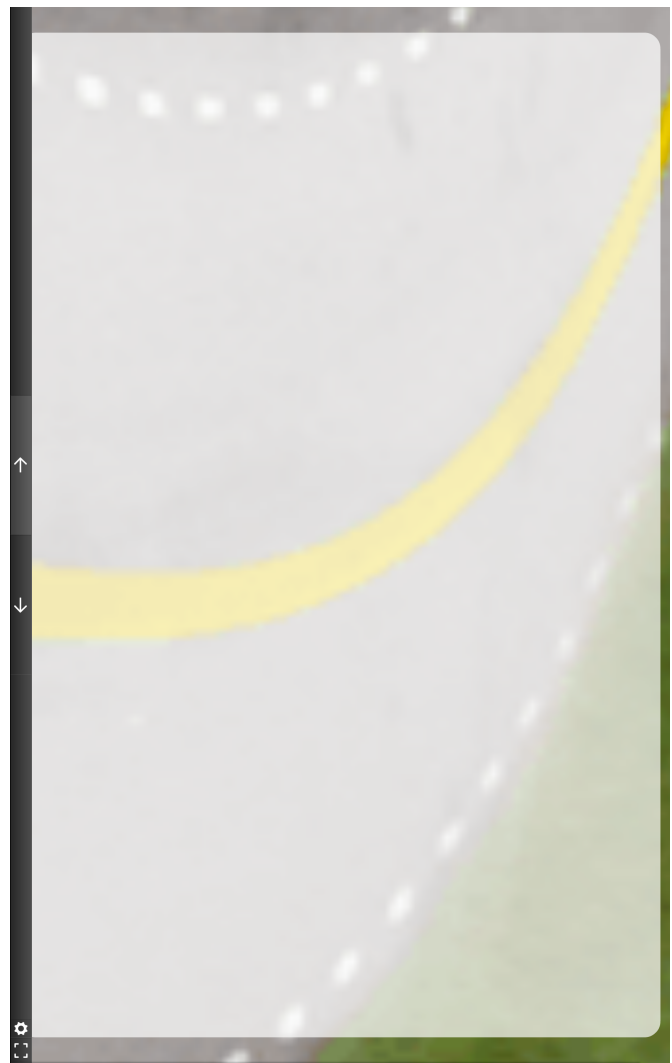
Client: Angular, ui-router, ngGeolocation,
angular-google-maps

Development: Mocha, Chai, SuperTest, Travis

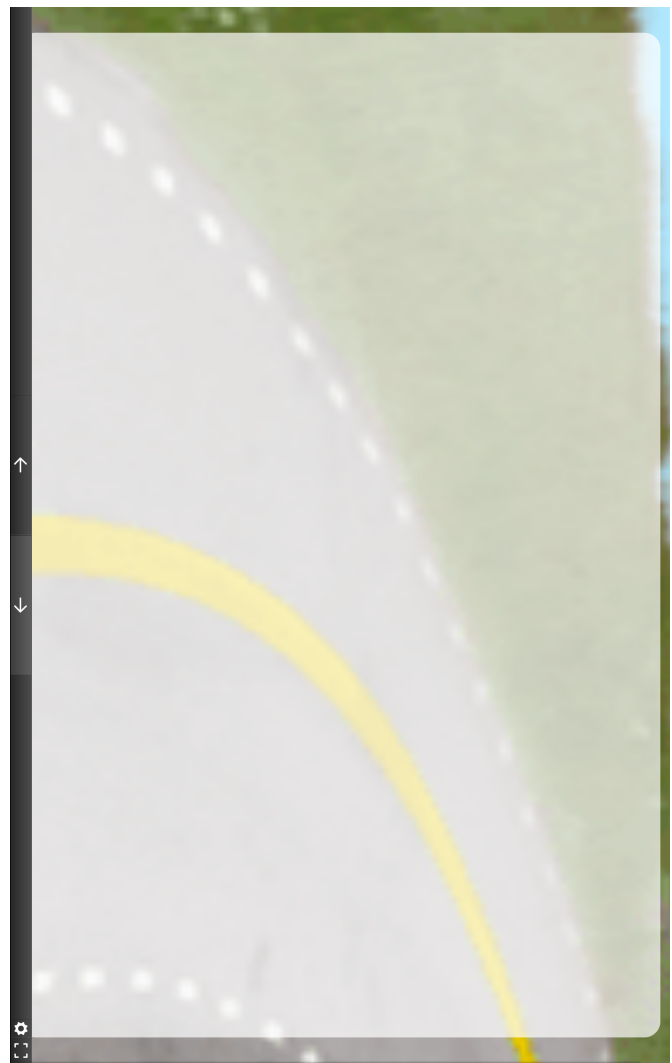
Deploy: Gulp, Digital Ocean

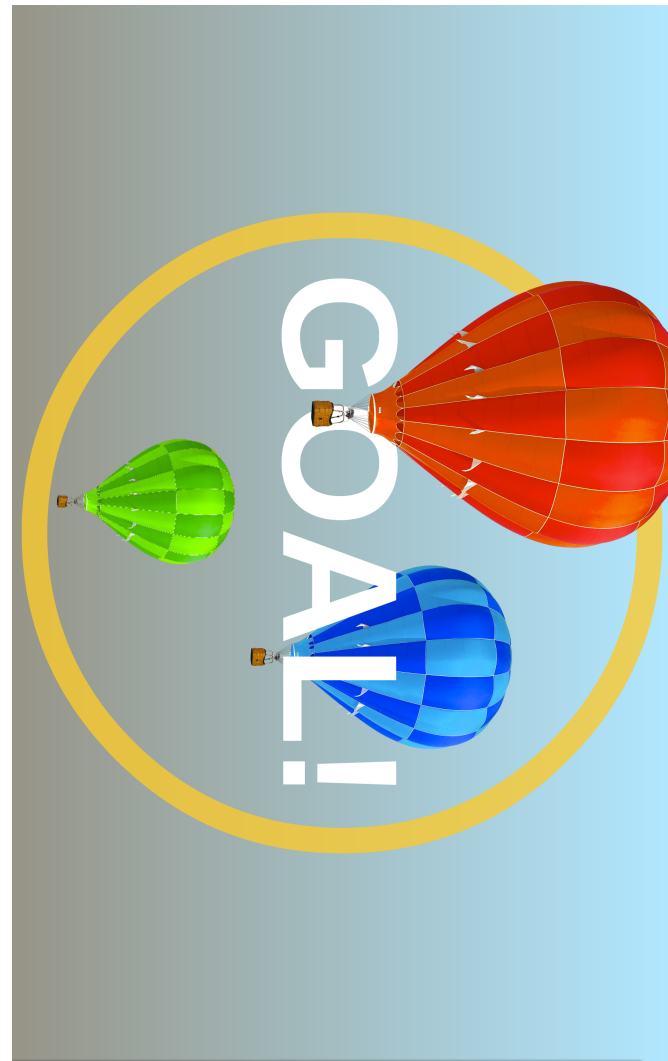
Future Additional Features

- Upload Photos from Each Location
- Add Notes to Location for Game Play or Game Creation
- Start Map from Dynamic Location
- Dashboard for Games Available to Join
- Invites to a Game through Social Media
- Native Mobile Application









Scavenge It

A location based interactive experience!

Create the Game Play

- Create a new game by selecting map locations
- Share with your friends and family
- Delight in visiting each spot to explore your city

Mixed Possible Scenarios

- Create scavenger hunt for incoming freshmen
- Map a walking tour of historic sites
- Plot your way around a music festival
- Directions to a local of famous
- Map out a Road Trip Route

