

# Moises Miguel

## PROJECTS

### **DiscoverMN** — <https://discovermn.herokuapp.com>

Discover MN is a full stack application that offers the user information about the culture of Minnesota and exposure to some activities that Minnesota is known for. Users can also see events happening near them with events provided by PredictHQ's API.

### **Bootstrap Themes** — <https://moisesmiguel.herokuapp.com>

I have created 4 front-end themes that range from personal to business. These are templates that a client can see and potentially use for their own personal interest. They are able to use them and configure to their liking.

### **GarageShare** — <https://garage-share.herokuapp.com>

GarageShare(GS) is my first Full-Stack web App that I build with MEAN STACK. GS is for people that want to rent equipment(ex: bike, skateboard, fishing rod, etc..) from the people in their community. Users can also post equipment. They need to provide a picture with a quick description along with how much they would like per: day, week or month. GS is the cheaper route to renting equipment. Users save money by being able to avoid the hundreds of dollars that they would have spent by going to a store. The beauty of GS is that users only see results that are in their city or nearby. Once a user finds an item they can send a message straight to the renter's phone number.

### **Getup Signup** — *Full Stack Web App(Angularjs)*

The founder of Getup Standup(GUSU) Robert Wudlick gave me and my team members an opportunity to build an application that would eliminate the time consuming and labor intensive paperwork that goes into signing up new members. We built an app that helped new members signup to GUSU. Users are recently disabled spinal cord injury patients. Users are able to input their information(Who they are, Injury type, hobbies) in which the app goes through an algorithm that matches them to the best mentor according to their registration information. There were 3 members, what I worked on:

- *Client-side logic, gathering the user's information from multiple*

## Technical Skills

### MEAN STACK

Mongo

Express

Angularjs

Node.js

JavaScript ES6

Reactjs

Python

Redux

jQuery

GIT

HTML5/CSS3

Gulp

Sass

Bootstrap 4

API

PostgreSQL

Twilio

NodeMailer

## EDUCATION

Prime Digital Academy

Normandale Community College

Lakeville South High School

*registration pages to package it and send it to the server.*

- *Manipulation and parsing of the data to make sure the correct information gets sent to the database.*
- *Writing PostgreSQL server queries to the database.*
- **Writing Passport strategies** to secure the database and user information.

## **Voting App** — <https://voting-app-mm.herokuapp.com/>

One of my first projects that I have built in Reactjs/Redux. Users can post a Voting session in which they provide a title and however many Categories they choose. Once the voting session is created, the app gives a 4 digit token in which they can share. Users are limited to voting once per session and votes are disabled once session expires(24hrs). Mobile and Desktop UI.