# Detailed Design Document Voluntold Volunteer Networking Application

Prepared by: Gianluca Bastia, Arunn Chanthirakanthan, David Hudson, Nicholas Perkins, Brian Wolf

# **Table of Contents**

- 1. Introduction
- 2. Technologies
- 3. Module Design
  - a. Front-End
  - b. Back-End
- 4. Database- design
- 5. Rest Endpoints
- 6. Proof of Concept
- 7. Test Cases

#### 1. Introduction

With this application, our team hopes to revolutionize the way event organizers raise awareness, by facilitating the volunteer event discovery process. It is our belief that increasing event awareness will help strengthen communities, by providing more accessibility to local events, opportunities to work side-by-side with like-minded individuals.

The application will utilize a back-end web service to handle database requests and requests for user authentication; the front end of the application will be built as a web app, and will make use of bootstrap for cross-platform functionality (to support both desktop and mobile web browsers). The web app was chosen as the primary launch platform because of its versatility--a web app is portable across a wide range of devices, from iOS devices to Windows desktops. The wide reach of the Internet will help our application, and therefore volunteer events, reach as many people as possible.

The back-end will be hosted on a cloud, and be inaccessible to the user. A REST interface will be used to connect this back-end to the user interface, or front-end, of the application. The back-end will be created and tested on a local machine; once the product is stable enough,the back-end will be expanded to utilize Google App Engine or Amazon's Web Service. Both cloud providers are being explored and will be selected by weighing the cost of each service against its utility and functionality.

The application will work by prompting users to log in with an existing account; users without an account may utilize the create account function to, as expected, create a new account. Following successful login, the user will be directed to the events page. This page will display events within a user-specified range. Events, by default, will be sorted by date Clicking on an event will allow the user to see additional event details, and will allow the user to sign up for the event as a volunteer. Users will also be able to share events on social media, such as Facebook and Twitter. The top portion of the website will contain a title bar, containing a set of 3 radio buttons—these buttons will allow a user to sort events by location, or date.

The application will also have a create event page, allowing the user to create a new event by filling in a form; the form will contain a name, location, date, and start time. A manage events tab will allow the user to see both events they have created, and events for which they have signed up. From here, the user can also delete an event of their own, or rescind their sign-up to an event.

A user account page will allow users to manage account information, including home address, email address and other personal information. Users will also be able to permanently delete their account from this page.

## 2. Technologies

REST (Representational State Transfer) - REST is a back-end architectural style that is often used in Web development. REST is good for internet use, as well as mobile applications, because it lacks the need for bandwidth.

MySql - MySql is an open source relational database management system. MySql is currently owned by Oracle corporation. Most of Mysql is run via the command line. Mysql is a high level language allowing easy integration into the backend.

Google Maps API - Google Maps API is a popular mapping API that allows a programmer to utilize Google Maps functionality. It provides a wide host of services that will be fundamental to the application. Functions such as data visualization and directions will provide helpful navigation to events, as well as location services to search for events within a given a given mile radius.

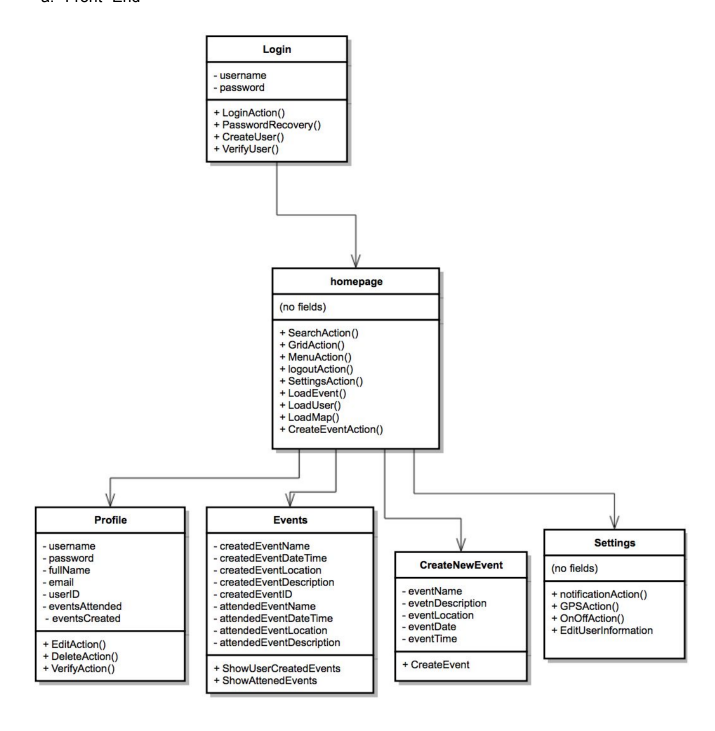
Social Media API's - We will be using social media API's such as Twitter and Facebook to allow users to post volunteer events to their profiles. These commonly used publically used API's also rely on REST services

Amazon AWS- The use of amazon AWS to host our server is something we hope to be able to accomplish before the end of the semester. Amazon AWS has over 70 services available to developers and can be used to host a server virtually at amazon's facility. This makes hosting easy, as Amazon provides all hardware and maintenance, with commendable uptime.

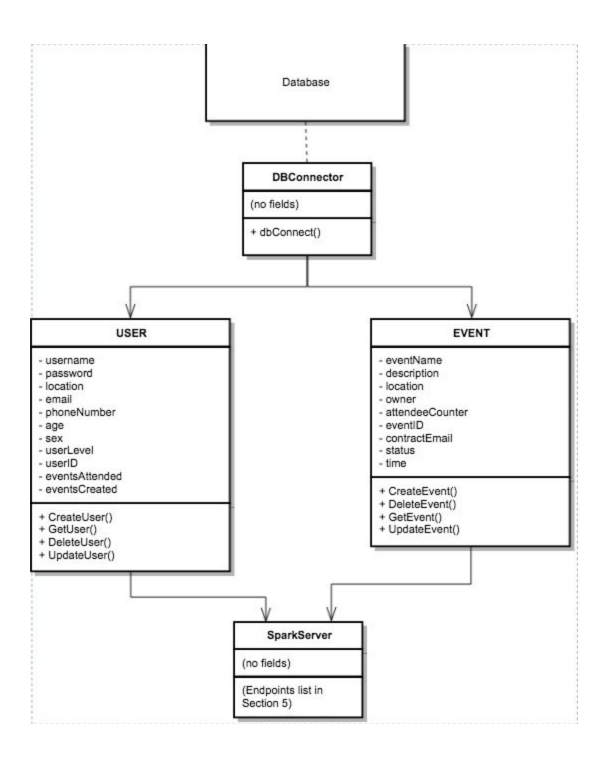
Bootstrap - Bootstrap is a very popular HTML, CSS, and JS framework for developing responsive programs on the web. Bootstrap will be instrumental in front-end web development. It will also scale the web app to fit on a wide range of devices, while only requiring a single code base.

## 3. Module Design

#### a. Front- End



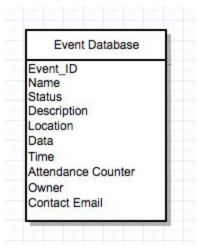
## b. Back-End



## 4. Database Design

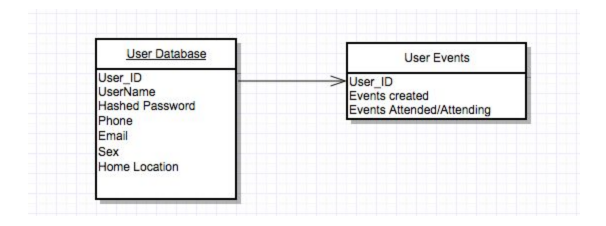
### **Event Database-**

Contains information about events that are being held, will contain all pertinent information from event name, location, owner, etc.



### User Database-

Will contain usernames for all users, will also contain hashed passwords for users and will be used for authentication. This database will contain information such as email, phone, and user level for all users.



## 5.Rest Endpoints

## Rest Endpoint

# Login Page Login -Get - User/UserName/Password Create user -Post- User/UserName/Password/Email/Location/Age/Phone homepage search -location -Get- Events/Search/location/ search -name -Get- Events/Search/name/ search -date -Get- Events/Search/date/ search -Get- Events/Search/date/location/name Profile retrieve user information -get- User/UserName/location/email/eventsAttended/eventsCreated change user password -put- User/Password/UserName/NewPassword Create Event make new event -post- events/name/description/location/owner/time/contactemail retrieve event id from DB -get-events/EventID/name/location/owner/EventID -put- user/username/eventsCreated **Event View** View event details -get- events/name/description/location/owner/time/contactemail/eventID volunteer -put- user/username/eventsAttended

-put- events/EventID/AttendenceCounter

## 6. Proof of Concept

To promote familiarity with the necessary technologies, we made a proof of concept. This proof of concept will help minimize the learning curve for new tools and technologies during the development phase.

Our proof of concept demonstrates the use of spark server and mysql. We made a simple database in mysql called names that holds the first and last names of people. Using a database connector, the database was connected to our Maven project. Utilizing the tools imported from spark, we created a simple endpoint that returns all the names from the database in the JSON format. The data was parsed to JSON using Google's GSON library.

The proof of concept can be found online at <a href="https://github.com/perkins109/Senior-Proj-Volunteer-/tree/master/Rest-Test">https://github.com/perkins109/Senior-Proj-Volunteer-/tree/master/Rest-Test</a>

# 7.Test Plan

# Login Page

# Logging In

Authenticates users based on predefined username and password combinations.

| <u>Case</u>                      | Expected Result           |
|----------------------------------|---------------------------|
| Both Fields Empty/Not Found      | Invalid user/pass         |
| Username Empty/Not Found         | Invalid user/pass         |
| Password Empty/Not Found         | Invalid user/pass         |
| Valid Info Entered (both fields) | Authentication Successful |

# Recovering Password

Sends the user a link to reset their password.

| Case                       | Expected Result                |
|----------------------------|--------------------------------|
| User field Empty/Not Found | User Not Found                 |
| Valid User                 | Sends reset link to user email |

# Creating User

Creates a new account in the database.

| <u>Case</u>                         | Expected Result                      |
|-------------------------------------|--------------------------------------|
| Empty data fields                   | Missing data field                   |
| Any/all fields contain invalid data | Prompts user to enter requisite info |
| Filled data fields w/ valid data    | Account creation successful          |

# Home Page

Allows users to search for nearby events, edit their profile or settings, and logout.

| <u>Case</u>                | Expected Result                           |
|----------------------------|---|
| Search Function data entry | Return results based on search parameters |
| Log out                    | Logs user out                             |

# **Profile**

Contains user information, can be edited by the user.

| <u>Case</u>             | Expected Result                          |
|-------------------------|--|
| Necessary fields filled | Updates database with new data from user |
| Empty Fields (any)      | Prompts user to enter all info           |

# Create Event

Creates a new event in the database with time and location information.

| <u>Case</u>                         | Expected Result                      |
|-------------------------------------|--------------------------------------|
| Required field(s) empty             | Prompts user to enter requisite info |
| Any/all fields contain invalid data | Prompts user to enter requisite info |
| All fields filled appropriately     | Creates new event in DB              |