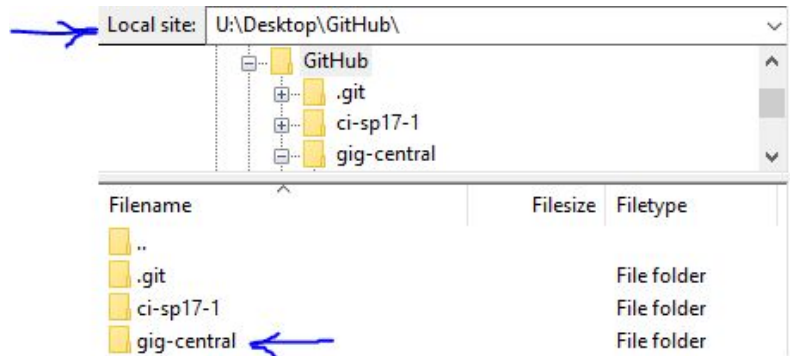


Gig Central Installation Guide

Step 1

Create a gig-central folder on your local server.

If you have a folder that is monitored by GitHub, save the gig-central folder in the root folder of that monitored folder.



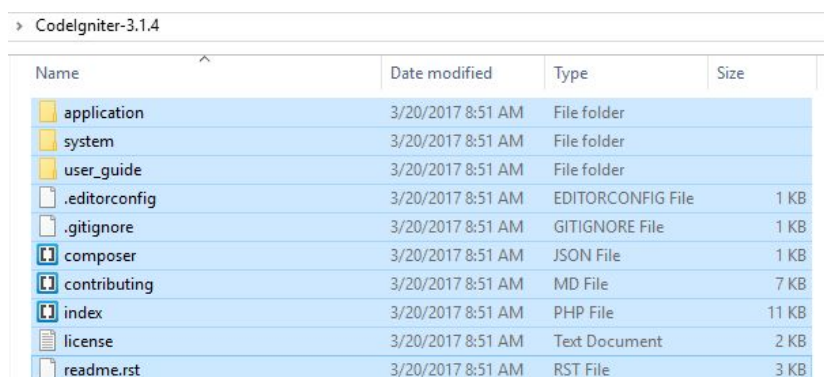
Step 2

Download the [CodeIgniter](https://www.codeigniter.com/) app and unzip it onto your desktop.



Step 3

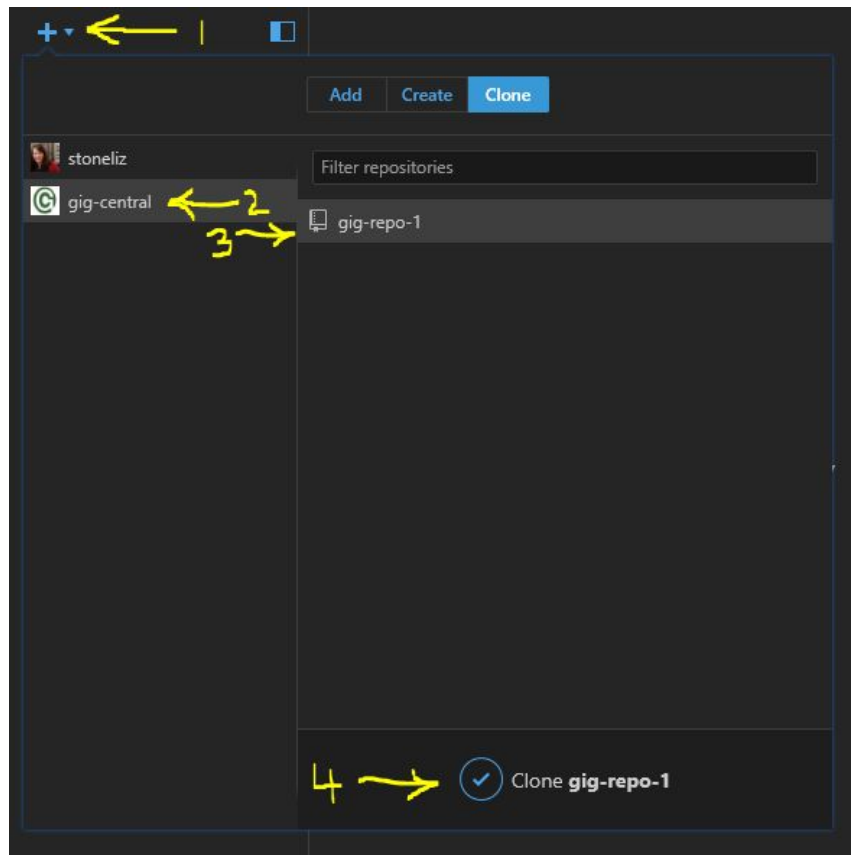
Select all the folders and files in the 2nd CodeIgniter folder and transfer them to the gig-central folder.



Step 4

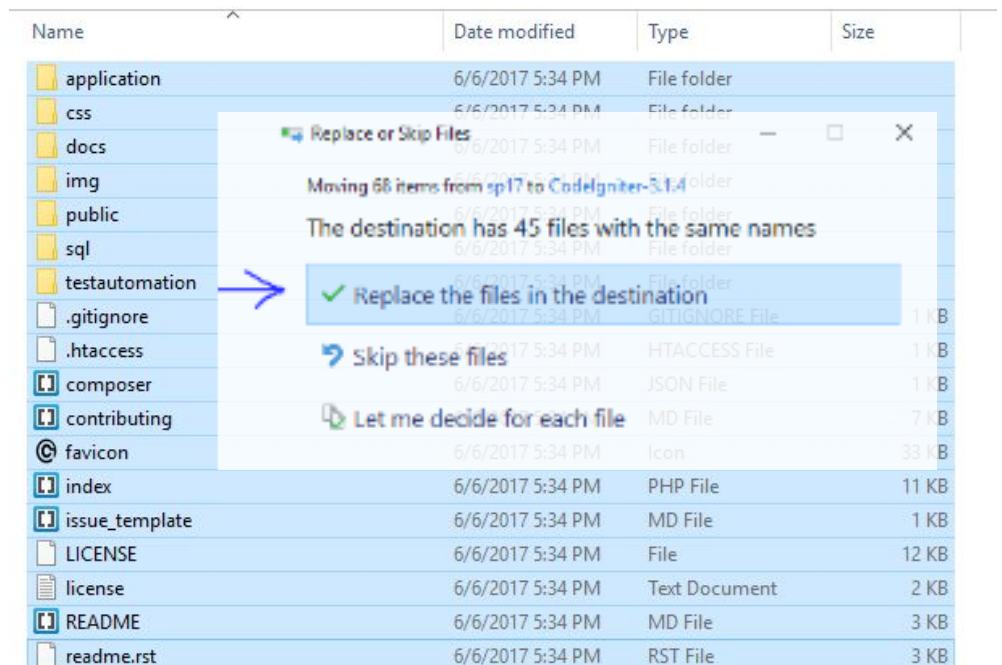
Using the Github desktop app, clone the gig-central application from the `gig-central/gig-repo-1` repo and save it to your desktop.

Note: In order to clone the gig-central repo, you need to be added as a contributor.



Step 5

Copy all of the files in the `gig-repo-1` folder into your `gig-central` folder, replacing any files when it asks you to.



Step 6

Upload the gig-central folder to the root folder of your domain's remote server.

Open a browser and test your url. Eg: <http://www.your-domain/gig-central/>

At this point, you will have a number of PHP errors, but that's ok because you have not set up the database.

We'll do that next.



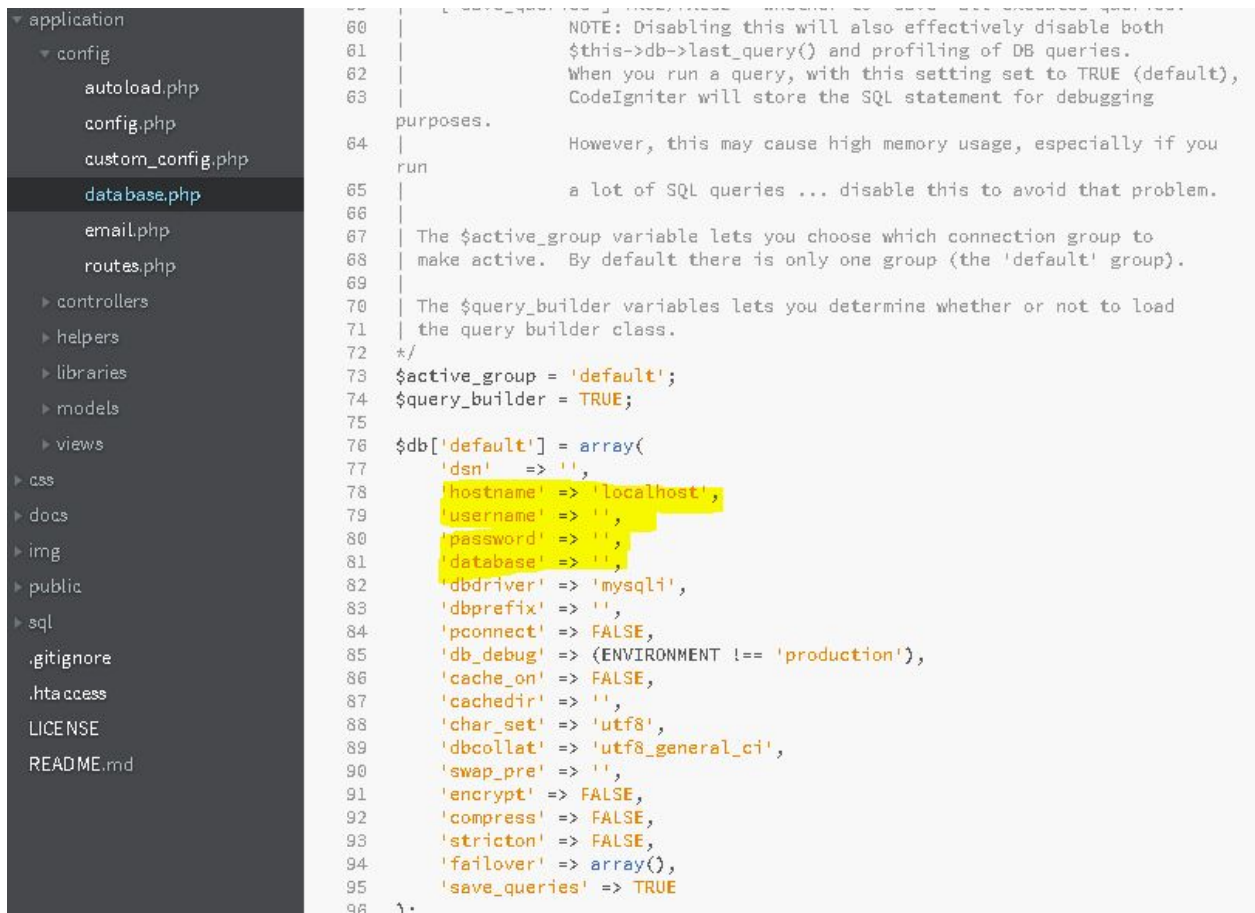
```
A PHP Error was encountered

Severity: Warning
Message: mysql_real_connect(): (HY000/2002): No such file or directory
Filename: mysql/mysql_driver.php
Line Number: 202

Backtrace:
File: /home/speech1/spencerechen.com/htdocs200/gigcentral/application/models/Gig_model.php
Line: 34
Function: database
File: /home/speech1/spencerechen.com/htdocs200/gigcentral/application/controllers/Welcome.php
Line: 42
```

Step 7

Open `application/config/database.php` in Brackets (or your text editor of choice) and fill in your database credentials, then save.



```
60 | NOTE: Disabling this will also effectively disable both
61 | $this->db->last_query() and profiling of DB queries.
62 | When you run a query, with this setting set to TRUE (default),
63 | CodeIgniter will store the SQL statement for debugging
  purposes.
64 | However, this may cause high memory usage, especially if you
  run
65 | a lot of SQL queries ... disable this to avoid that problem.
66 |
67 | The $active_group variable lets you choose which connection group to
68 | make active. By default there is only one group (the 'default' group).
69 |
70 | The $query_builder variables lets you determine whether or not to load
71 | the query builder class.
72 | */
73 | $active_group = 'default';
74 | $query_builder = TRUE;
75 |
76 | $db['default'] = array(
77 |     'dsn' => '',
78 |     'hostname' => 'localhost',
79 |     'username' => '',
80 |     'password' => '',
81 |     'database' => '',
82 |     'dbdriver' => 'mysql',
83 |     'dbprefix' => '',
84 |     'pconnect' => FALSE,
85 |     'db_debug' => (ENVIRONMENT !== 'production'),
86 |     'cache_on' => FALSE,
87 |     'cachedir' => '',
88 |     'char_set' => 'utf8',
89 |     'dbcollat' => 'utf8_general_ci',
90 |     'swap_pre' => '',
91 |     'encrypt' => FALSE,
92 |     'compress' => FALSE,
93 |     'stricton' => FALSE,
94 |     'failover' => array(),
95 |     'save_queries' => TRUE
96 | );
```

Step 8

Open `application/config/config.php` and fill in your base URL (at approximately line 21):

```
$config['base_url'] = 'http://domain.com/gig-central/' ;
```

Note: Make sure to include the final backslash

Step 9

Upload the `config.php` and `database.php` files to the remote server.

Once they are uploaded **delete the `database.php` file from your local folder** so that it does not get committed to the repo.

Step 10

Open `custom_config.php` in Brackets.

Fill in your email credentials and SMTP settings provided by your webhost or bulk-email service (if you are using one). *Note: If you do not do this, Gig Central will be unable to send any email.*

`$config['email_contact_sendto']` should be set to a monitored email account used to handle user inquiries sent from the website.

```
1  <?php
2  # Sets
3  $config['protocol'] = 'smtp';
4  $config['smtp_host'] = 'ssl://smtp.gmail.com';
5  $config['smtp_user'] = 'mdiediker@gmail.com';
6  $config['smtp_pass'] = '';
7  $config['smtp_port'] = '465';
8
9
10 # XXX replace this with the email address to send web-contact form emails to
11 $config['email_contact_sendto'] = 'webcontactform@gigcentral.com';
12
13 // When sending automatic emails (eg, scheduled newsletters), use this as the "From"
14 // address (eg, to form noreply@gigcentral.com <GigCentral>)
15 $config['autoemail_from_address'] = 'noreply@gigcentral.com';
16
17 // When sending automatic emails (eg, scheduled newsletters), use this as the "From"
18 // name (eg, to form noreply@gigcentral.com <GigCentral>)
19 $config['autoemail_from_name'] = 'GigCentral';
20
21 $config['charset'] = 'utf-8';
22 $config['newline'] = "\r\n";
23 ?>
```

Note: Some email services (eg, Gmail) will not allow a custom "From" address, and will send all emails under the name of the account used to send the email. In these cases, `$config['autoemail_from_address']` will have no useful effect.

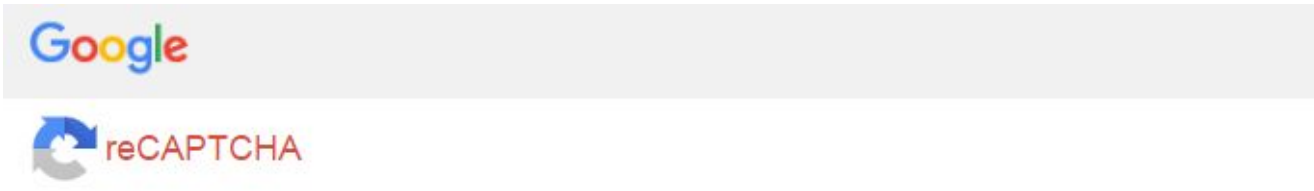
Step 11

Go to <https://www.google.com/recaptcha/intro/index.html> and click the



button

Register your site:



Register a new site

Label

Choose the type of reCAPTCHA ?

reCAPTCHA V2
Validate users with the "I'm not a robot" checkbox.

Invisible reCAPTCHA
Validate users in the background.

Domains
(one per line)

Accept the reCAPTCHA Terms of Service.
By accessing or using the reCAPTCHA APIs, you agree to the Google APIs [Terms of Use](#), and to the Additional Terms below. Please read and understand all applicable terms and policies before accessing the APIs.
[reCAPTCHA Terms of Service](#)

Send alerts to owners ?

Step 12

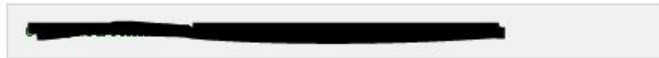
Copy the site key and secret key.

 Adding reCAPTCHA to your site

▼ Keys

Site key

Use this in the HTML code your site serves to users.



Secret key

Use this for communication between your site and Google. Be sure to keep it a secret.



Step 13

Back in the `custom_config.php` file, paste the keys.

```
1 |<?php
2 |
3 | defined('BASEPATH') OR exit('No direct
4 |
5 | /**
6 |  * Recaptcha configuration settings
7 |  *
8 |  * recaptcha_sitekey: Recaptcha site ke
9 |  * recaptcha_secretkey: Recaptcha secre
10 |  * lang: Language code, if blank "en" w
11 |  *
12 |  * recaptcha_sitekey and recaptcha_sec
13 |  * Language code can be obtained from h
14 |  *
15 |  * @author Damar Riyadi <damar@tahutek.
16 |  */
17 |
18 | $config['recaptcha_sitekey'] = "";
19 | $config['recaptcha_secretkey'] = "";
20 | $config['lang'] = "";
```

in

Step 14

Next, go to <https://developers.google.com/maps/documentation/embed/get-api-key> to get the Google Maps Embed API key.

Click the



Copy the API key into the `custom_config.php` file.

```
61 | ▼ /**
62 |  *google maps api key
63 |  *place your site's google maps api key here
64 |  */
65 |
66 | $config['googleMapsKey'] = "yourKeyHere";
67 |
```

Save and upload `custom_config.php` to the remote server.

Step 15

Go to your MySQL manager (Adminer/PhpMyAdmin/etc) and import the sql file from the sql folder in the root of the gig-central folder: (`gig-central\sql\database.sql`).

Note: This file might have a series of numbers after the word “database”. Those numbers are a date, choose the most recent version.

Adminer 4.2.5 4.3.1

DB:

SQL command | **Import**

File upload

SQL (< 64MB):

2 Choose Files database0606.sql 3 Execute

From server

Webserver file adminer.sql[.gz] Run file

Stop on error Show only errors

*Note: If you have trouble, try clicking **SQL command** and copying the content of the sql file into the SQL command field and running it that way.*

Adminer 4.2.5 4.3.1

DB:

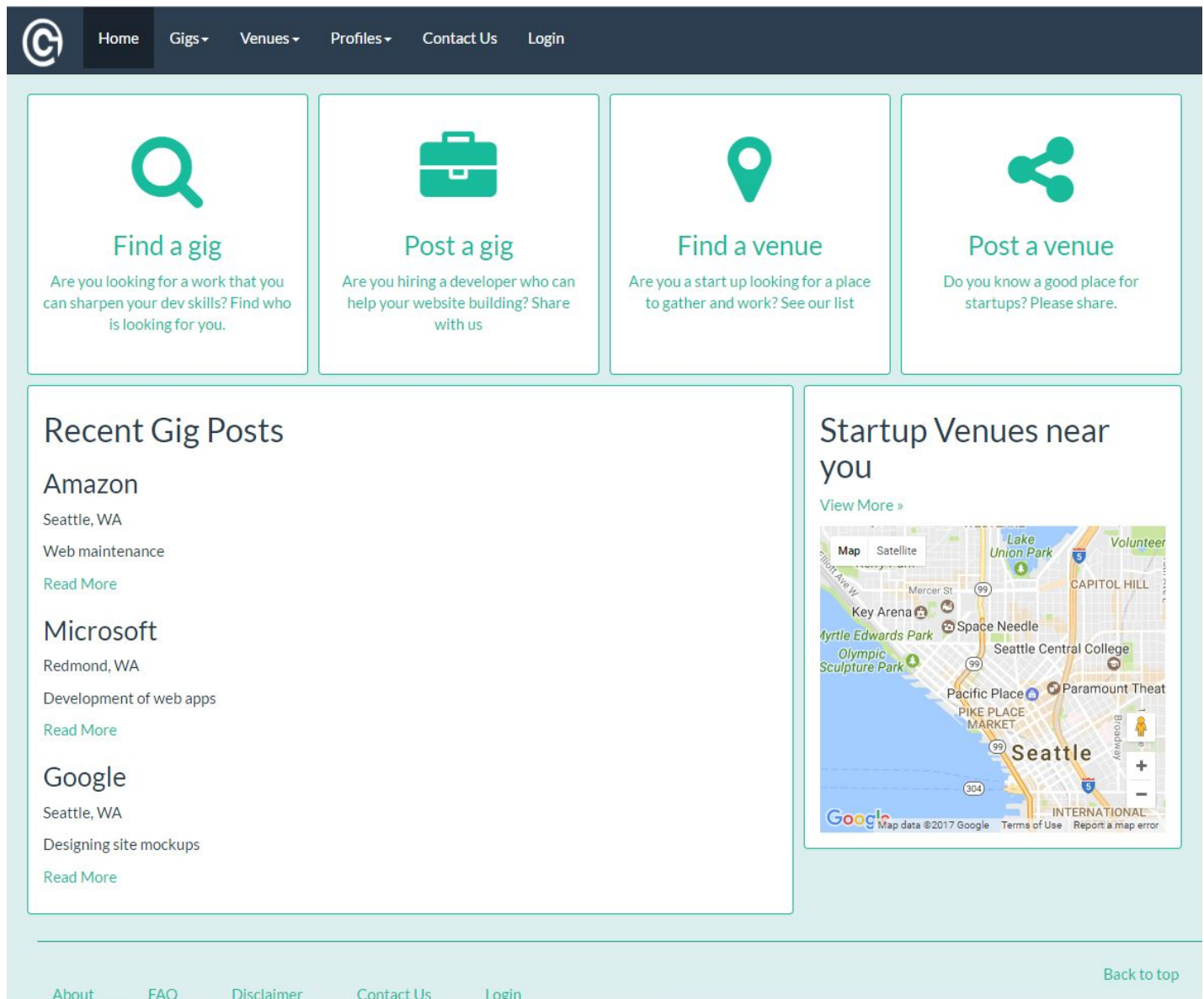
SQL command | Import

```
#all tables must be of type InnoDB to do transactions, foreign key constraints
#foreign key field must match size and type, hence SurveyID is INT UNSIGNED
#since constraints cause problems, drop table first, working backward
SET foreign_key_checks = 0; #turn off constraints temporarily

DROP TABLE IF EXISTS contact;
DROP TABLE IF EXISTS test_Customers;
DROP TABLE IF EXISTS sc_VenueReview;
DROP TABLE IF EXISTS sc_VenuePromotion;
DROP TABLE IF EXISTS sc_VenueAmenity;
DROP TABLE IF EXISTS sc_Amenity;
DROP TABLE IF EXISTS sc_VenueType;
DROP TABLE IF EXISTS sc_Venue;
DROP TABLE IF EXISTS sc_Markers;
DROP TABLE IF EXISTS Profile;
DROP TABLE IF EXISTS startups;
DROP TABLE IF EXISTS Gigs;
DROP TABLE IF EXISTS Company;
```

Step 16

Go to your url. Everything should be running and look something like this:



Troubleshooting Tips

Database Errors:

- Verify that the database credentials in `database.php` are correct
- Ensure the Gig Central SQL file has been installed correctly and the tables have been created.
- Verify that the SQL file is being applied to the correct database (eg, applying it to DB `sp16_somethingelse`, when the `database.php` file specifies `sp16_gigcentral`)

CSS

If the application's main page does not load correctly and instead looks something like this:



[Find a gig](#)

[Are you looking for a work that you can sharpen your dev skills? Find who is looking for you.](#)



[Post a gig](#)

[Are you hiring a developer who can help your website building? Share with us](#)



[Find a venue](#)

[Are you a start up looking for a place to gather and work? See our list](#)



[Share a venue](#)

[Do you know a good place for startups? Please share.](#)

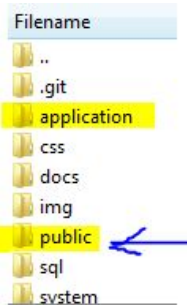
Recent Gig Posts

Startup Venues near you

[View More »](#)



...go to the folder where Gig Central is installed and make sure the public folder exists in the same level as the application folder (like in this picture):



If that's not the problem, double check that you uploaded all the files you made changes to to the remote server.

No Recaptcha File Found

Make sure the `custom_config.php` file has been filled out with the appropriate values, and uploaded.

An Error Was Encountered

The configuration file `recaptcha.php` does not exist.