Installation

1. Download [Lamp Stack](https://bitnami.com/stack/lamp/installer) and install.

2. Next install Laravel with Composer using the following command:

**curl -sS https://getcomposer.org/installer | sudo php -- --install-dir=/usr/local/bin –filename=composer**

3. Add the following to your **bitnami.conf** file (found in **/path/to/lamp/apache2/conf/bitnami.**

<Directory "**/path/to/lamp**/apache2/htdocs/unvproject/public/">

# Ignore the .htaccess file in this directory

AllowOverride None

# Make pretty URLs

<IfModule mod\_rewrite.c>

<IfModule mod\_negotiation.c>

Options -MultiViews

</IfModule>

RewriteEngine On

# Redirect Trailing Slashes...

RewriteRule ^(.\*)/$ /$1 [L,R=301]

# Handle Front Controller...

RewriteCond %{REQUEST\_FILENAME} !-d

RewriteCond %{REQUEST\_FILENAME} !-f

RewriteRule ^ index.php [L]

</IfModule>

</Directory>

**</VirtualHost>**

4. Open **hosts** file in /etc folder and add **127.0.0.1 unvproject.dev. Open your php admin and import the database file unvproject.sql.**

5. Clone this project to **/path/to/lamp/apache2/htdocs** and run the LAMP stack servers.

6. To run the project on browser, type **unvproject.dev:81**. This start the homepage of the site. All other routes run from this index. Therefore, to run a route like **/****api/projects/all**, make sure that the addess on the address bar is **unvproject.dev:81/api/projects/all**