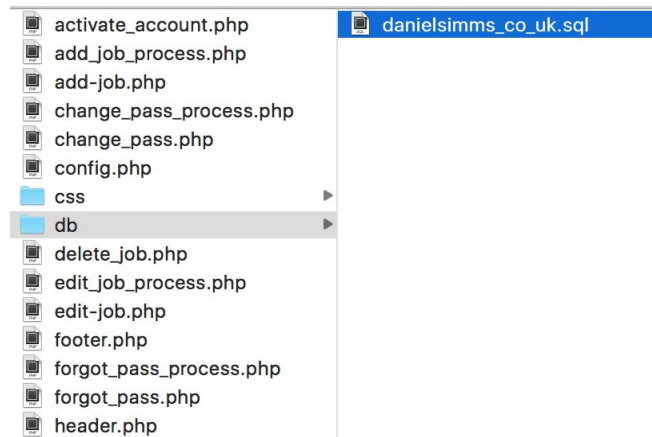


How to install the database.

Navigate to <http://localhost/phpmyadmin/>

1. Click the **Import** tab. Located across the top of the screen.
2. Click **Choose File** or **Browse**
3. Locate and upload **danielsimms_co_uk.sql** found in db/ folder in the website directory.



4. Make sure **SQL** is selected in the **Format** drop-down menu.
5. Click the **Go** button.

A screenshot of the phpMyAdmin web interface. The top navigation bar has tabs: Structure, SQL, Search, Query, Export, Import, Operations, Routines, Events, and Triggers. The 'Import' tab is selected and highlighted with a red '1'. Below the tabs, the main heading is 'Importing into the database "somuvnet_wp670"'. The 'File to Import:' section contains a text area with instructions, a 'Browse your computer:' label with a red '2', a 'Choose File' button, the filename 'db_backup.sql' with a red '3', and a '(Max: 128MiB)' note. Below this is a 'Character set of the file:' dropdown set to 'utf-8'. The 'Partial Import:' section has a checked checkbox for 'Allow the interruption of an import...' and a 'Number of rows to skip...' input field set to '0'. The 'Format:' section has a dropdown menu set to 'SQL' with a red '4'. The 'Format-Specific Options:' section has an 'SQL compatibility mode:' dropdown set to 'NONE' and a checked checkbox for 'Do not use AUTO_INCREMENT for zero values'. At the bottom left is a 'Go' button with a red '5'.

danielsimms_co_uk jobs	
🔑	job_id : int(10)
#	user_id : int(10)
📄	username : varchar(50)
#	stars : int(1)
📄	description : text
#	collabs : int(11)
📄	language : varchar(50)
📄	catagory : varchar(50)
#	price : decimal(10,2)
📄	profile_image : varchar(50)
#	lowest_bid : decimal(10,2)
#	time_posted : int(11)
📄	accepted_job : varchar(5)

danielsimms_co_uk users	
🔑	user_id : int(10)
#	permission_id : int(10)
📄	firstname : varchar(50)
📄	lastname : varchar(50)
📄	email : varchar(100)
📄	password : varchar(200)
📄	activation : varchar(50)
📄	forgot_password_expired : varchar(5)

danielsimms_co_uk profiles	
🔑	profile_id : int(10)
#	user_id : int(10)
#	role_id : int(10)
📄	username : varchar(50)
#	stars : int(1)
#	age : int(3)
📄	language : varchar(50)
📄	bio : text
#	price : decimal(10,2)
📄	online : varchar(5)
#	collabs : int(11)
📄	profile_image : varchar(50)
📄	speciality : varchar(50)
📄	profile_complete : varchar(5)
📄	profile_warning : varchar(15)