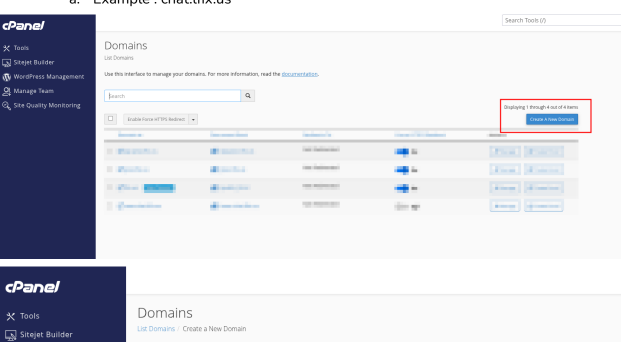
# Al Chat and Image Generator With Multi-Model SaaS Installation Guide.

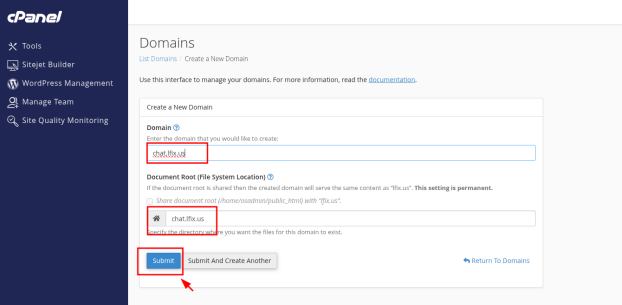


#### STEP 1

# Setup Domain / Subdomain

- 1. Go to your cpanel and find Domains or Subdomain;
- 2. Create a Subdomain for frontend
  - a. Example: chat.lfix.us





# **Setup Database**

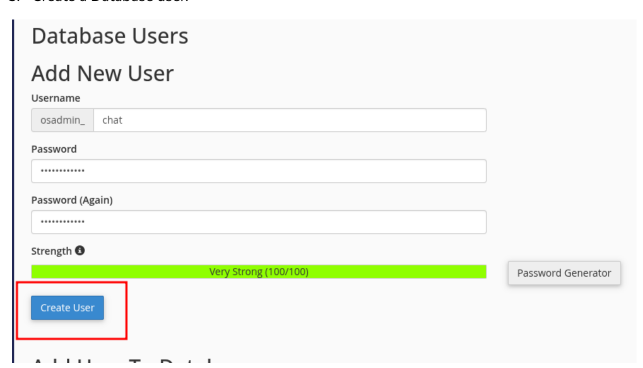
1. Go to your cpanel and find MySQL Databases;



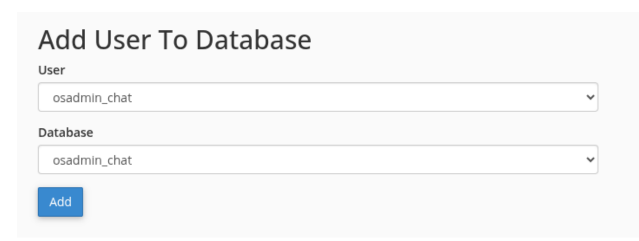
2. Create a Database.

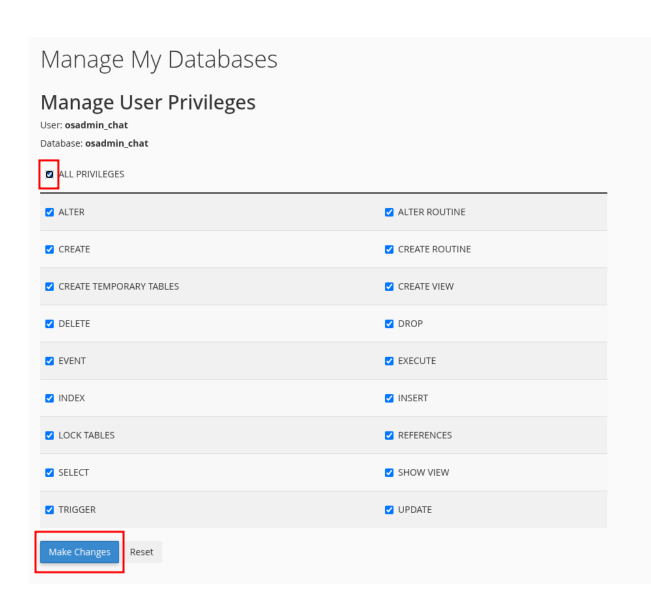


3. Create a Database user.



4. Assign User to the database.





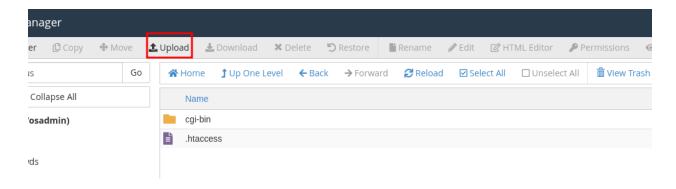
STEP 2

# Upload the application zip file to CPanel

1. Go to File Manager of your cpanel and find your domain or subdomain folder

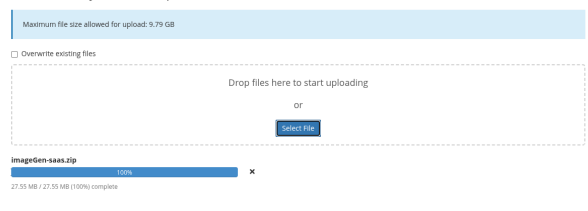


# 1. Click on Upload.

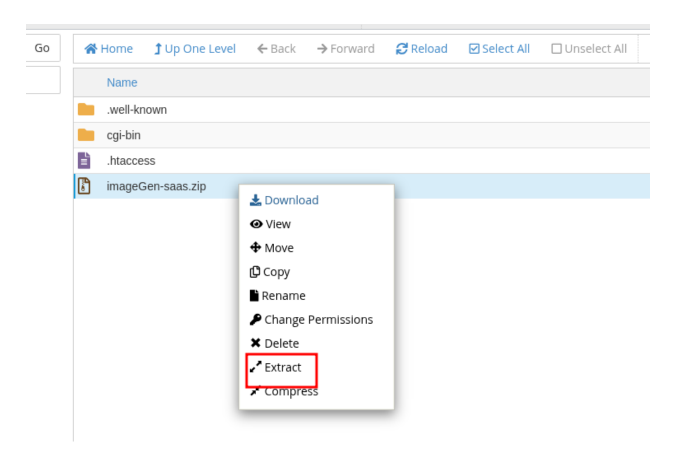


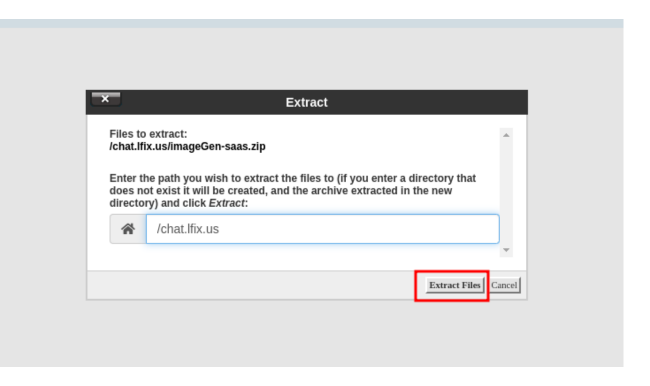
# 2. Now Select The downloaded file from code canyon, and Upload.

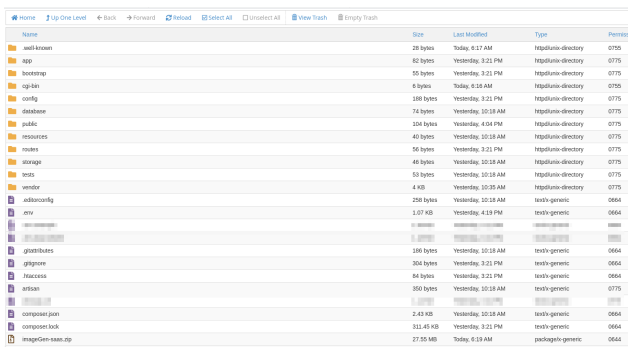
Select the file you want to upload to "/home/osadmin/chat.lfix.us".



# 3. Go back to the folder and Extract the file:

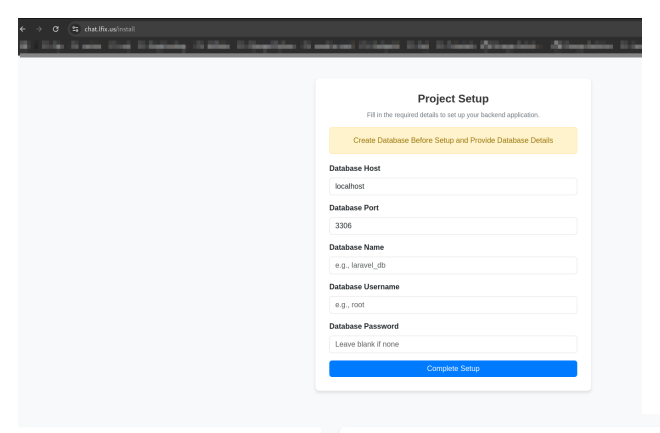




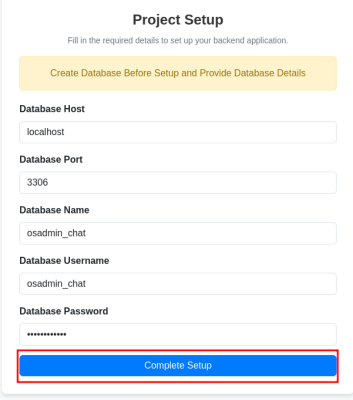


# Setup the application with database credentials

1. Goto Url: open your browser and go to your website link and you will see the page below.



Now fill up the information with your credentials and click on Complete setup.



You will see this page if everything is correct.

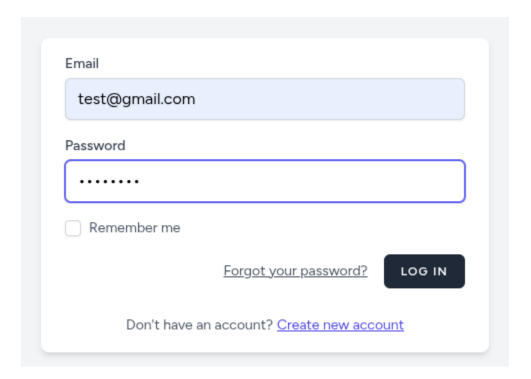
#### Congratulations!!!!

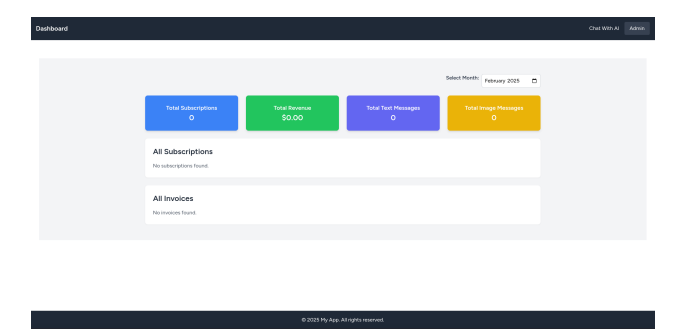
Your Application Has Been Set-up Successfully

Click here to login

# Now click to login into the admin account

Demo account, email: <a href="mailto:test@gmail.com">test@gmail.com</a>, password: 12345678



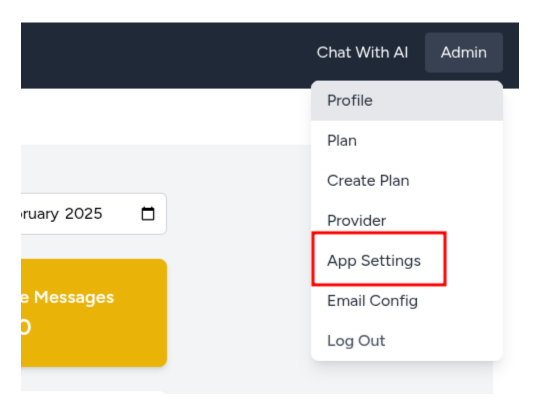


Your system is ready.

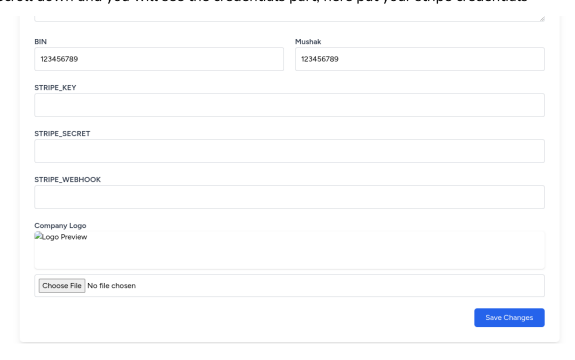
# STEP 3

# Setup Stripe Payment gateway.

1. Goto admin panel, click on the profile button and click on App Settings



2. Scroll down and you will see the credentials part, here put your stripe credentials

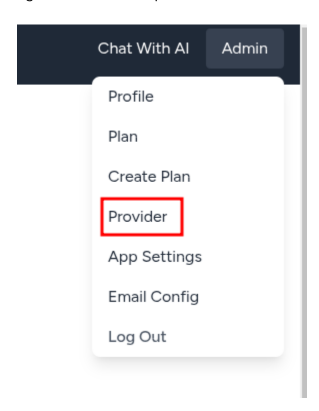


Login or create a stripe account and follow this stripe documentation <a href="https://stripe.com/resources/more/how-to-integrate-a-payment-gateway-into-a-website">https://stripe.com/resources/more/how-to-integrate-a-payment-gateway-into-a-website</a>

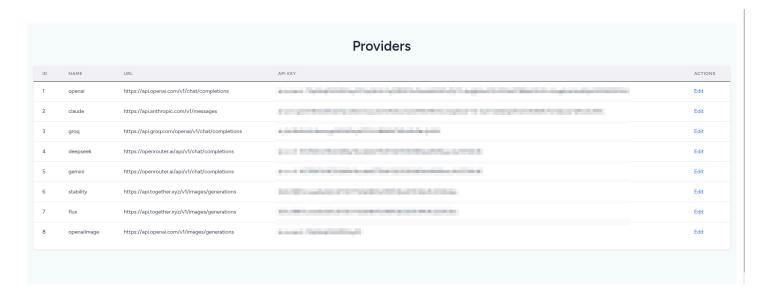
# STEP 4

# Setup API Endpoints for AI models.

1. Again click on admin profile and select Provider



# Then you can edit and add your api keys in to the models



# Supporting models:

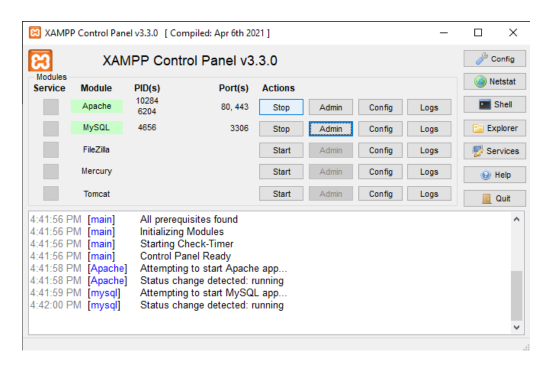
- 1. Openai
- 2. Claude
- 3. Groq
- 4. Deepseek
- 5. Gemini
- 6. Stability
- 7. Flux
- 8. openailmage

# **Local Computer installation**

#### STEP 1

#### Database - Php & Mysql

- 1. At the time of installation keep a note about the **database name**, **username**, **password**, and port number.
- 2. After installing **Xampp**, first you have to **run the Xampp** server. Run xampp from your computer, You will see an interface like this.
- 3. Xampp will automatically install php v8.2, MySQL, Apache and other necessary files.



Click on Apache Start and MySQL start.

4. Now you have to **create a database**. To create a database click on the Admin button besides MySQL or goto <a href="http://localhost/phpmyadmin/">http://localhost/phpmyadmin/</a> and click on New.





#### Click on the create button and create a database.

5. Keep remembering your database username, password, port, and created database name. It'll be needed later in the backend part to set up the environmental variable in the environmental variable in the environmental variable in the environmental variable.

Initialcase if you don't change anything on xampp then the database password will be blank

#### STEP 2

#### **Local App Setup**

IMPORTANT NOTE: We have provided full vendor or packages with our software but if you want a fresh installation then you can follow these steps ( 2 to 3) or you can skip those.

- 1. Open the **Downloaded folder** from CodeCanyon and **open source-code/backend**
- 2. Open Command prompt or Windows PowerShell in the newly created backend folder
  - a. Vendor Install: Type command: composer install

If the composer installs gives you any error for the composer.lock then please type this command: composer update and then type composer install or composer install --ignore-platform-reqs to solve the error, or you can take help form ChatGPT

#### b. Install Inertia and React:

- i. Type command npm install to install all the react packages
- ii. Run the server with command npm run dev
- iii. Open another CMD or Terminal and run php artisan serve

It will start the backend server on <a href="http://localhost:8000">http://localhost:8000</a>

Open your browser and go to this link <a href="http://localhost:8000">http://localhost:8000</a> or notice your host and port

In your terminal. The app runs in localhost by default, and Laravel uses 8000 port.

This link will automatically redirect you to the BackendSetup page

http://localhost:8000/install (only for the first-time installation)



# Setup the application with database credentials

2. Goto Url: open your browser and go to your website link and you will see the page below.

Project Setup

Fill in the required details to set up your backend application.

Create Database Before Setup and Provide Database Details

Database Host

localhost

Database Port

3306

Database Name

e.g., laravel\_db

Database Username

e.g., root

Database Password

Leave blank if none

Complete Setup

Now fill up the information with your credentials and click on Complete setup. You will see this page if everything is correct.

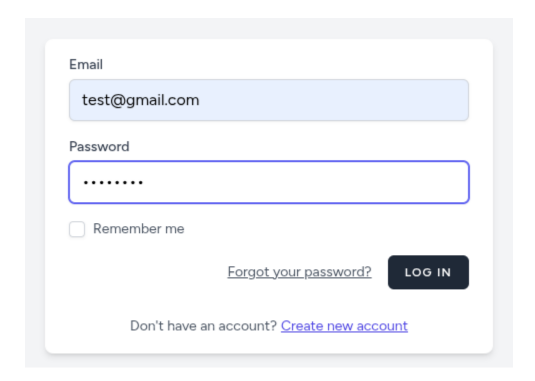
Congratulations!!!!

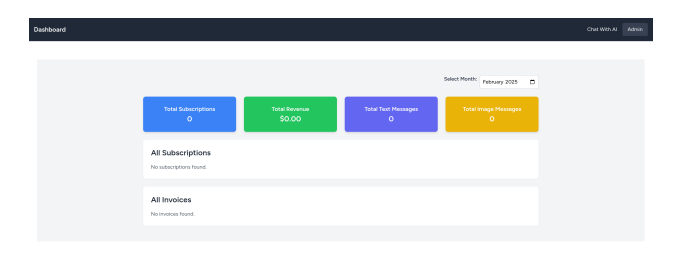
Your Application Has Been Set-up Successfully

Click here to login

#### Now click to login into the admin account

Demo account, email: <a href="mailto:test@gmail.com">test@gmail.com</a>, password: 12345678

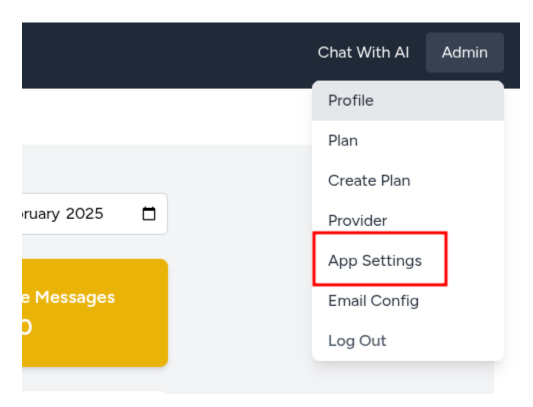




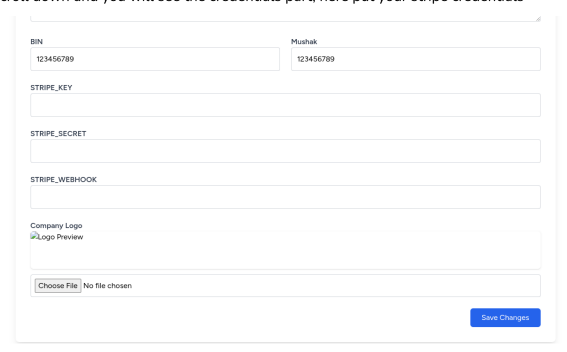
# STEP 3

# Setup Stripe Payment gateway.

3. Goto admin panel, click on the profile button and click on App Settings



4. Scroll down and you will see the credentials part, here put your stripe credentials

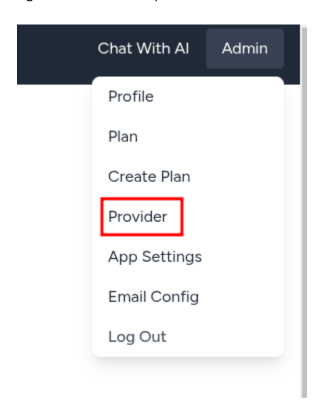


Login or create a stripe account and follow this stripe documentation <a href="https://stripe.com/resources/more/how-to-integrate-a-payment-gateway-into-a-website">https://stripe.com/resources/more/how-to-integrate-a-payment-gateway-into-a-website</a>

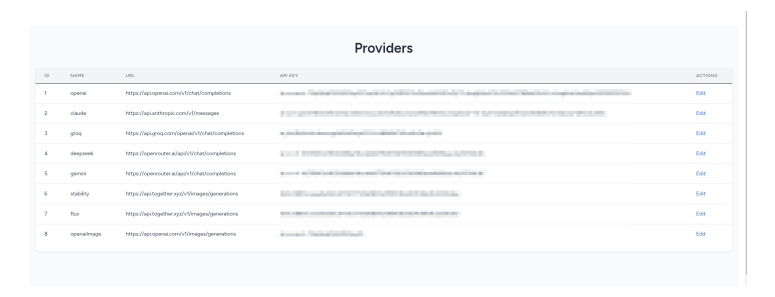
# STEP 4

# Setup API Endpoints for AI models.

2. Again click on admin profile and select Provider



# Then you can edit and add your api keys in to the models



# Supporting models:

- 9. Openai
- 10.Claude
- 11.Groq
- 12.Deepseek
- 13.Gemini
- 14. Stability
- 15.Flux
- 16.openailmage

Now Visit: <a href="http://localhost:8000">http://localhost:8000</a> to see your web pages.

# Thank you 😃

# IMPORTANT NOTE:

- To run the application properly on your Local machine the minimum requirement is:
  - 64bit operating system
  - o minimum 8 GB of RAM
  - Minimum 20 GB of free space on HDD/SSD
  - o Minimum Processor Dual core or above or equivalence
- The Xampp server will be running in the background. Don't stop that.
- Do not close your frontend command prompt window.
- This software runs smoothly in any Windows, Linux-based OS and Mac OS which meets the minimum requirements stated above.

\_\_\_\_\_

Please email us if you need any help with using the application. We will assist you as soon as possible and in most cases within 1 day. Customer satisfaction is the most important thing that we care about.

#### **CONTACT INFORMATION:**

Email: heyaisolution@gmail.com