**Website**

------------------------------------------------------------------------------

1.your website tools are developed using PHP, JavaScript, HTML, and CSS.

2.The current system does not support Python programming.

3.Implementing new features developed with Python and React.js could cause conflicts and break the existing website functionality.

4.Dynamic features on your website might also be affected by these changes.

5.Features developed in PHP can be supported on our server.

6. Your website uses other 3rd party tools, like payment gateway and Hubspot API, all of which are using the PHP framework.

7. Your server Details

PHP version: 7.4

MYsql Version : 5.2.1

--------------------------------------------------

**CRM:**

-------------------------------------------------

1. Website CRM is developed using Laravel framework (Version 5.2.34), HTML, CSS, and JavaScript.

2. Lead are managed by your website CRM System.

3. Payment information is also manged by your CRM System.

------------------------------------------------------------

**CMS:**

--------------------------------------------------

1. Your website CMS is also developed in PHP (Version:7.4), html, css

2. All the dynamic pages are manged by your CMS.

3. All the content is managed through it.

--------------------------------------------------

**Details Require from developer**

------------------------------------------------

1.Share your server details, including the Python version.

Planning to use Flask/Django server. And we are using Python version 3.12.2

2.Please confirm if the new feature implementation is for your website tool section or the entire website.

It is for the website tool feature

3.Share the database details you are using for Python.

Currently using MongoDB Atlas

4.Configuration details for Python.  
 Not Available right now. Will share once the backend is written.

Questions:

Q1. The current tool is also using python dependencies. How the current tool is working? Can you share the repository of the website?  
Q2. Does the project repository is enough to deploy the new tool. If not what additional files you will be require?   
Q3. Is there any structure do I need to follow to arrange the files in the directory. If yes please elaborate.   
Q4. Share the server details with version.