

PROJECT DOCUMENTATION

IDEATION PHASE

Define the Problem Statement

Course	Digital Marketing
Zone	18
Team ID	NM2023TMID10699
Project Name	Creating Blog Using WordPress Platform.

Problem Statement:

Creating a blog using WordPress can be a daunting task for beginners, especially if you have no prior experience with web development. There are many steps involved, from choosing a domain name and hosting provider to installing WordPress and customizing your theme. Additionally, WordPress is constantly being updated with new features and security fixes, so it can be difficult to keep up.

Here are some of the specific problems that users may face when creating a blog using WordPress:

1. **Choosing the right domain name and hosting provider:** There are many different domain name registrars and hosting providers to choose from, and it can be difficult to know which ones are the best. Additionally, the cost of domain names and hosting plans can vary widely.
2. **Installing WordPress:** Installing WordPress is a relatively straightforward process, but it can be confusing for beginners. There are also a number of different ways to install WordPress, so it's important to choose the method that's right for you.
3. **Customizing your theme:** WordPress comes with a number of different free and premium themes to choose from. However, customizing your theme to match your brand and style can be a challenge, especially if you don't have any coding experience.
4. **Keeping up with WordPress updates:** WordPress is constantly being updated with new features and security fixes. It's important to keep your WordPress installation up to date to avoid security vulnerabilities and ensure that your blog is running smoothly.

IDEATION PHASE

Empathize & Discover

EMPATHY MAP CANVAS:

An empathy map is a simple, easy-to-digest visual that captures knowledge about a user's behaviors and attitudes. It is a useful tool to help teams better understand their users. Creating an effective solution requires understanding the true problem and the person who is experiencing it. The exercise of creating the map helps participants consider things from the user's perspective along with his or her goals and challenges.



Says

What have we heard them say?
What can we imagine them saying?

I want to create a space for people's learning and growth to flourish.

I want to provide a blog, but don't know where to start.

I want to write about topics that are interesting and informative to my readers.

I want to build a community around my blog.

Researches different blogging platforms and decides to use WordPress.

Installs WordPress and chooses a theme.

Promotes blog on social media and other websites.

Engages with readers by responding to comments and questions.



Does

What behavior have we observed?
What can we imagine them doing?

Thinks

What are their wants, needs, hopes, and dreams?
What other thoughts might influence their behavior?



I want to share my knowledge and expertise with the world.

I'm a little bit nervous of putting myself out there.

I want to build a platform to promote my business or cause.

I'm worried that I won't be able to keep up with the demands of blogging.

Excited about sharing ideas with the world.

Overwhelmed by the amount of information and tasks involved in blogging.

Supported by the WordPress community.

Frustrated when one's ideas are not taken seriously or not taken up.

Feels

What are their fears, frustrations, and anxieties?
What other feelings might influence their behavior?



BLOG USING WORDPRESS

[See an example](#)

IDEATION PHASE

Brainstorm & Idea Prioritization Template

Brainstorm & Idea Prioritization Template:

Brainstorming provides a free and open environment that encourages everyone within a team to participate in the creative thinking process that leads to problem solving. Prioritizing volume over value, out-of-the-box ideas are welcome and built upon, and all participants are encouraged to collaborate, helping each other develop a rich amount of creative solutions. Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

Brainstorm & idea prioritization

Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

10 minutes to prepare
2 hours to collaborate
1-2 days to implement

Before you collaborate

A little bit of preparation goes a long way with this session. Here's what you need to do to get going.

- 1. Get ready
- 2. Get together
- 3. Get to work

Define your problem statement

What problem are you trying to solve? Frame your problem as a clear, specific statement. This will be the focus of your brainstorm.

- 1. Review

Brainstorm

Who does any idea that comes to mind that address your problem statement?

- 1. Review

Group ideas

Take time during your session with clustering similar or related ideas as you go. Once all ideas have been grouped, you will cluster a smaller list that is larger than the initial ideas. Try to find a way to group the ideas into clusters.

- 1. Review

Prioritize

Your team should sit on the same page about which concepts are most important. Place your ideas on the grid to determine which ideas are important and which are feasible.

- 1. Review

After you collaborate

You can report the results of your session to the team with a list of ideas or a list of ideas with a list of ideas.

- 1. Review

Quick add-on

- 1. Review

Keep meeting focused

- 1. Review

Remember!

- 1. Review

Get the most out of your session

- 1. Review

Brainstorming session

Brainstorm & idea prioritization

Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

- 1. Welcome to project
- 2. Please to introduce
- 3. 30 people recommended

Before you collaborate

A little bit of preparation goes a long way with this session. Here's what you need to do to get going.

- 1. **Team gathering**
Gather your friends and colleagues in the room and start your work. Share research information or go with ideas.
- 2. **Set the goal**
Think about the problem you'll be focusing on solving in this brainstorming session.
- 3. **Learn how to use the facilitation tools**
You can find them in the sidebar to see a helpful and interactive version.

[View article](#)

Read some inspiration
from the community
and share your ideas.

[View article](#)

5

Define your problem statement

What problem are you trying to solve? Frame your problem as a *How Might We* statement. This will be the focus of your brainstorm.

[5 minutes](#)

WORKBOOK

Choosing the right theme
Crafting the right theme
Crafting the right theme
Crafting the right theme
Crafting the right theme
Crafting the right theme

Key rules of brainstorming

To run an efficient and productive session

- 1. Stay in topic.
- 2. Encourage wild ideas.
- 3. Defer judgment.
- 4. Listen to others.
- 5. Go for volume.
- 6. If possible, be visual.

2

Brainstorm

Write down any ideas that come to mind that address your problem statement.

⌚ 10 minutes

TIP
You can select a sticky note and hit the pencil (switch to sketch) icon to start drawing!

Abhinav JR

WordPress plugin for real time analytics

WordPress plugin for sending and managing email newsletters

WordPress plugin for integrating with social media platforms

Ableha M

WordPress theme for marketing blogs through advertising

WordPress plugin to generate blog posts from social media activity

WordPress community forum with expert support

Arockia Shalini A

An improved WordPress email client

Beginner friendly WordPress themes and plugins

WordPress testing platform with interactive tutorials

Bijisha J

WordPress managed hosting for beginners

Develop a WordPress plugin that makes it easy for bloggers to create and manage email newsletters

Create a library of WordPress themes and plugins that are specifically designed for beginners

Daarshiya S

With easy-to-use interfaces and pre-configured settings

Offer a managed hosting service that takes care of all the technical aspects

Create a community forum or online chat



4

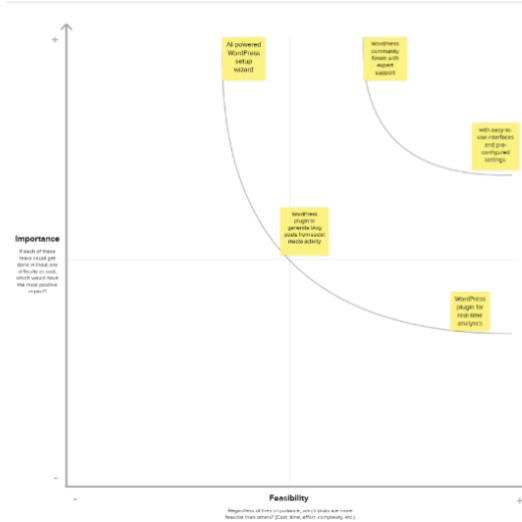
Prioritize

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

20 minutes

TIP

Participants can use their cursor to point at items which will show up on the grid. The facilitator can control the item by using the blue arrow to move the item to the key on the keyboard.



➔

After you collaborate

You can export the mural as an image or pdf to share with members of your company who might find it helpful.

Quick add-ons

- Share the mural**
Share a view link to the mural with stakeholders to keep them in the loop about the outcomes of the session.
- Export the mural**
Export a copy of the mural as a PNG or PDF to attach to emails, include in slides, or save in your drive.

Keep moving forward

- Strategy blueprint**
Define the components of a new idea or strategy.
[Open the template →](#)
- Customer experience journey map**
Understand customer needs, motivations, and obstacles for an experience.
[Open the template →](#)
- Strengths, weaknesses, opportunities & threats**
Identify strengths, weaknesses, opportunities, and threats (SWOT) to develop a plan.
[Open the template →](#)

[Share template feedback](#)

PROJECT DESIGN PHASE-I

Proposed solution

Proposed solution template:

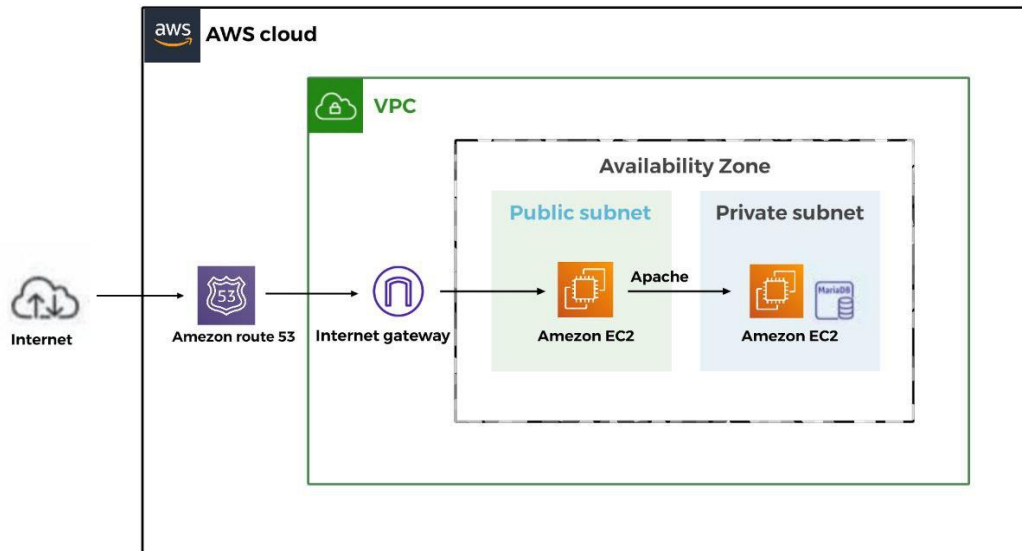
Sl. No	Parameter	Description
1	Problem Statement (Problem to be solved)	Choosing the right theme and plugins. Configuring WordPress settings. Creating and publishing high-quality content. Promoting and growing the blog.
2	Idea / Solution description	Theme Selection Tool: A tool to help users choose the most suitable WordPress theme based on their blog's niche and preferences. Content Organization Plugin: A plugin that simplifies the process of categorizing and organizing blog posts, making navigation more user-friendly. SEO Optimization Service: Offer SEO consultation or an automated tool to optimize the blog for better search engine visibility. Security Suite: A comprehensive security solution that includes firewall, malware scanning, and regular backups to protect the blog. Plugin Integration Assistant: A step-by-step guide or service to help users choose and configure essential plugins tailored to their needs

3	Novelty / Uniqueness	<p>Offer original, valuable, and high-quality content that addresses a specific niche or solves a particular problem. Your blog's unique voice and perspective can set it apart. Develop a strong brand identity for your blog with a memorable logo, color, and tagline. Consistent branding can make your blog easily recognizable. Interact with your readers, respond to comments, and engage with your audience on social media. Building a community around your blog can be a unique.</p>
4	Social Impact / Customer Satisfaction	<p>Social Impact: Awareness and Education: Your blog can have a positive social impact by raising awareness and educating readers on important issues, whether it's related to social justice, environmental sustainability, health, or any other relevant topic. Community Building: Fostering a sense of community around your blog can create a positive social impact. Encourage discussions, collaboration, and support among your readers to address common challenges or goals.</p> <p>Customer Satisfaction: User-Friendly Experience: Ensure that your blog is easy to navigate, loads quickly, and offers a pleasant user experience. User-</p>

		friendly design and functionality contribute to customer satisfaction.
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5	Business Model (Revenue Model)	<p>Advertising: Displaying ads on your blog is a popular way to monetize. You can use platforms like Google AdSense or join an ad network relevant to your niche. You earn revenue based on clicks, impressions, or other engagement metrics.</p> <p>Affiliate Marketing: Promote products or services related to your blog's niche and earn a commission for every sale made through your affiliate links. You can join affiliate programs from companies like Amazon Associates, CJ Affiliate.</p> <p>Sponsored Content: Partner with companies or brands in your niche to create sponsored blog posts or reviews. You can charge a fee for featuring their products or services on your blog.</p>
6	Scalability of the Solution	<p>Content Delivery Networks.</p> <p>Optimized Themes and Plugins.</p> <p>Regular Updates and Maintenance.</p> <p>Caching and Optimization.</p> <p>Database Optimization.</p>

Solution Architecture



1. **AWS Cloud:** Begin by setting up an AWS account if you haven't already. Choose the appropriate AWS region for hosting your WordPress site.
2. **VPC (Virtual Private Cloud):** Create a VPC to isolate your resources and control your virtual network environment. Define your IP address range, subnets, route tables, and network gateways within the VPC.
3. **Internet Gateway:** Attach an internet gateway to the VPC to enable communication between instances in your VPC and the internet.
4. **Public Subnet and Private Subnet:** Divide your VPC into public and private subnets. The public subnet will contain resources that need to be publicly accessible, such as your WordPress site, while the private subnet will house backend resources that do not require public access.
5. **Amazon Route 53:** Utilize Amazon Route 53, AWS's highly available and scalable Domain Name System (DNS) web service, for routing traffic to your WordPress site. Set up appropriate DNS records, such as A records, to point to your resources.

6. Availability Zones: Deploy your resources across multiple availability zones to ensure high availability and fault tolerance. Distributing resources across different availability zones helps to mitigate the impact of any single point of failure.

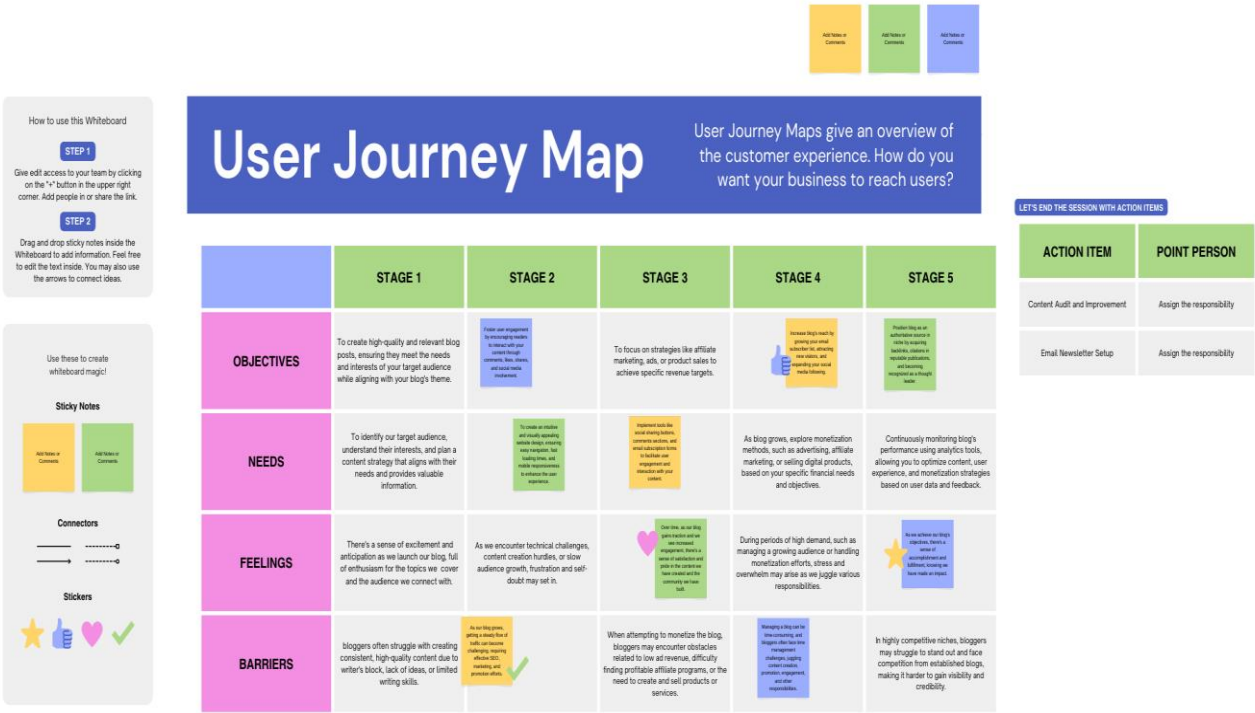
7. AWS Security Groups and Network Access Control Lists (NACLs): Configure security groups and NACLs to control inbound and outbound traffic for your instances. This helps ensure that only necessary traffic is allowed and that your resources are secure.

8. AWS Elastic Compute Cloud (EC2): Deploy an EC2 instance to host the WordPress site. Ensure the instance is launched in the public subnet and has appropriate security configurations.

9. Amazon Relational Database Service (RDS): Set up an RDS instance to manage the WordPress database. Place the RDS instance in the private subnet for security purposes and configure the appropriate security groups to allow the EC2 instance access.

10. Load Balancer and Auto Scaling (Optional): Consider setting up an Elastic Load Balancer and Auto Scaling group for your WordPress site to ensure scalability, high availability, and better performance during traffic spikes.

CUSTOMER JOURNEY MAP:



Requirement Analysis

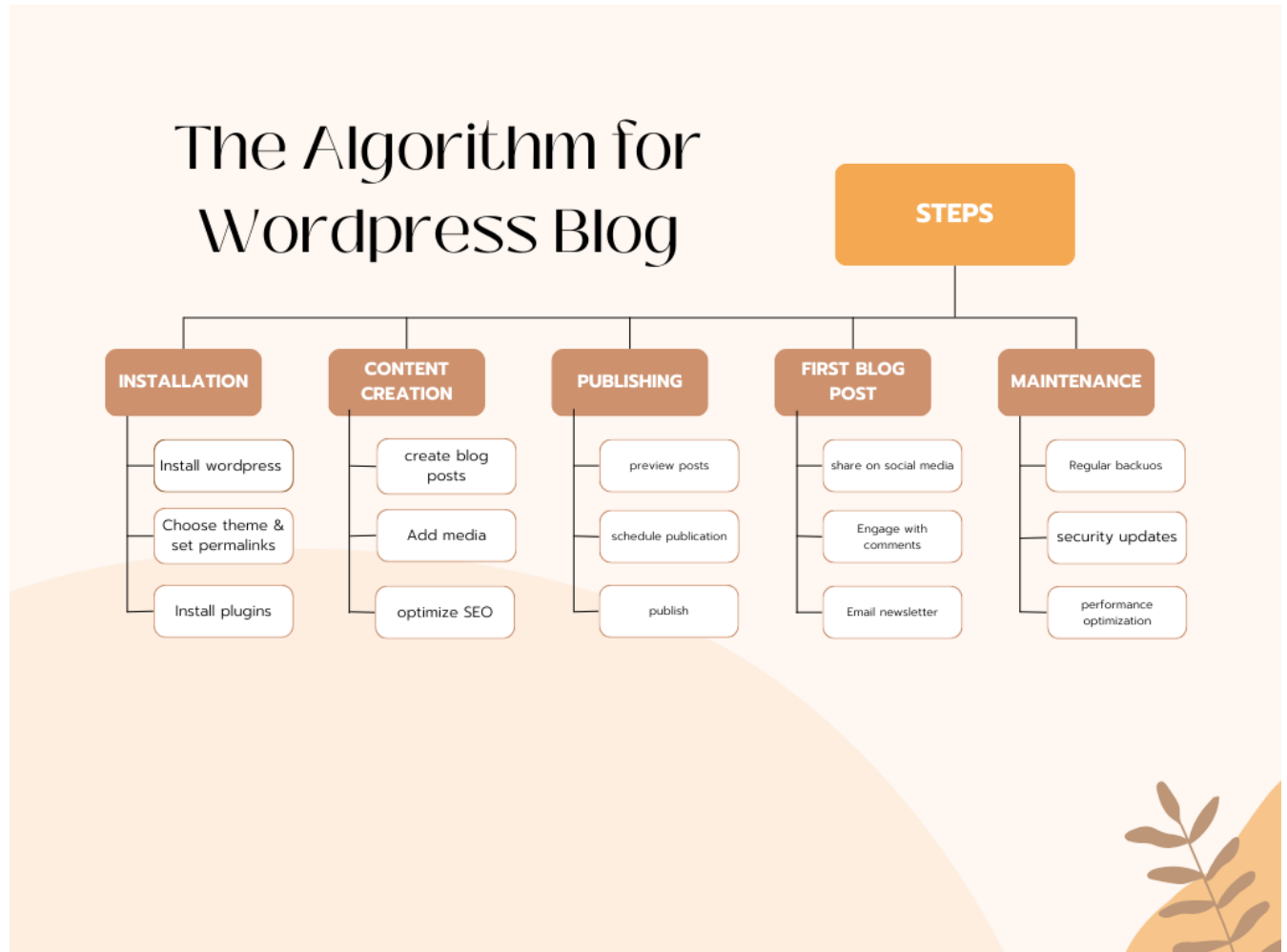
A. Functional Requirements:

FR No.	Functional Requirement	Sub Requirement (Story/Sub-Task)
FR-1	Content Management	Efficiently create, edit, and organize blog posts and pages using a user-friendly content editor.
FR-2	Comments and feedback	Enable readers to leave comments on blog posts, fostering user engagement and interaction.
FR-3	Search functionality	Implement a powerful search feature that allows users to find specific content quickly and easily.
FR-4	Media management	Upload and manage images, videos, and other media files to enhance your blog's visual appeal.
FR-5	SEO optimization	Incorporate SEO features like meta tags, clean URLs, and structured data to improve search engine visibility and ranking.

B. Non-functional Requirements:

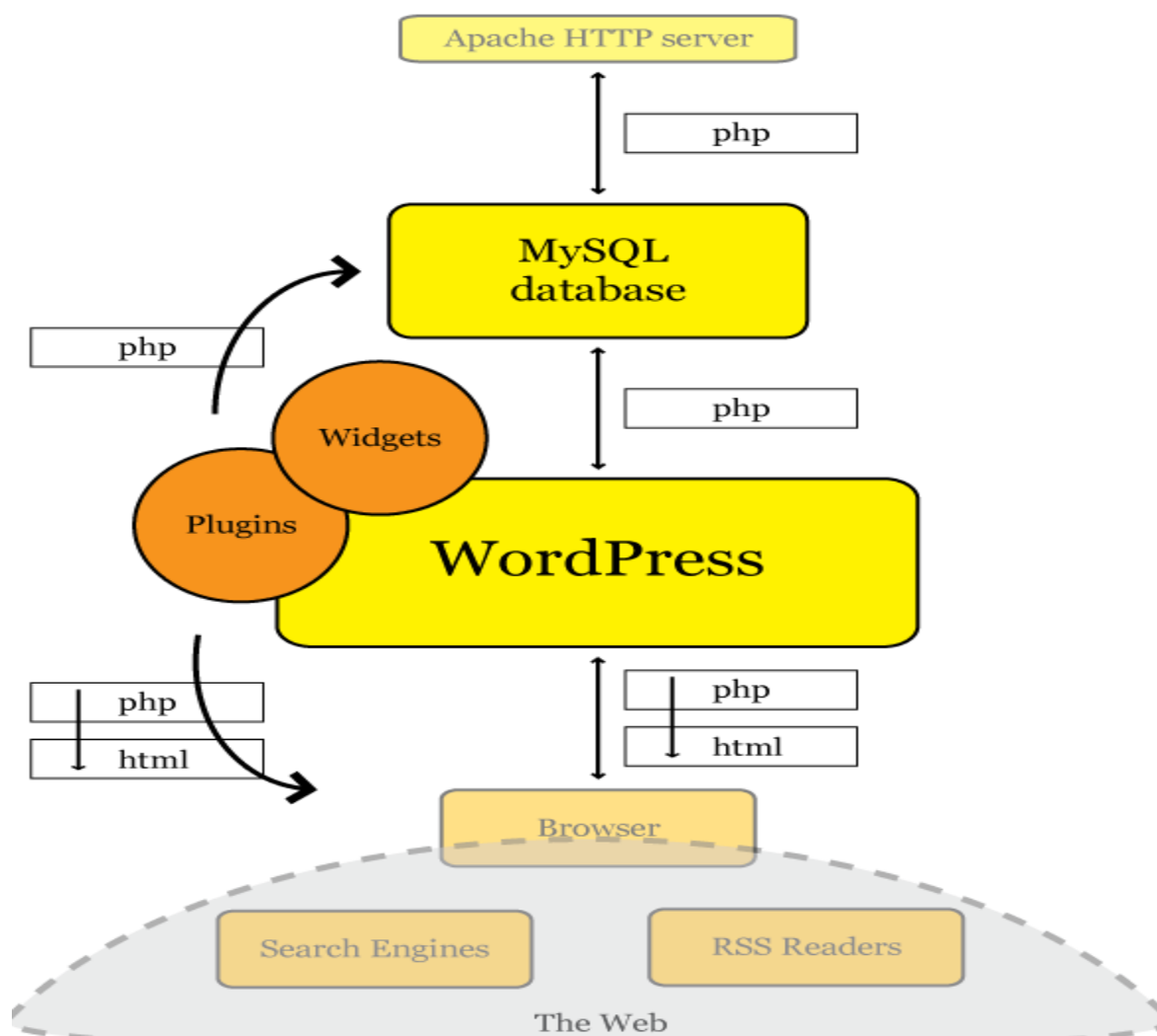
NFR No.	Non-Functional Requirement	Description
NFR-1	Performance	The blog should be able to load quickly, efficiently serve content, and provide a seamless user experience, which is crucial for retaining visitors and ranking in search engines.
NFR-2	Scalability	The blog should be able to handle increased traffic and content growth efficiently by optimizing resources and using reliable hosting solutions
NFR-3	Reliability	To ensure consistent uptime, data backups, and security measures, assuring users that the blog is accessible and trustworthy.
NFR-4	Security	To implement robust measures to protect against threats, such as malware, hacking, and data breaches, safeguarding the website and user data.
NFR-5	Backup and Recovery	The blog entails regularly saving website data and configurations, enabling quick restoration in the event of data loss or a site malfunction

Flow Charts:



Technical Architecture:

The technical architecture of a WordPress blog consists of key components, including web hosting, a domain name, the WordPress content management system, a database, themes, and plugins. Web hosting provides the infrastructure, while WordPress serves as the CMS. Themes control the blog's design, and plugins extend its functionality. A database stores content and settings. To enhance performance, a content delivery network (CDN) may be integrated, and security measures such as SSL certificates and firewalls should be in place. Additional components include caching, SEO tools, analytics, backup, scalability options, responsive design, and accessibility features. This comprehensive architecture ensures a secure, efficient, and user-friendly blog that can be scaled to meet your needs.



OPENSOURCE FRAMEWORK:

WordPress itself is an open-source content management system (CMS) that serves as the foundation for creating and managing a blog. However, there are various open-source frameworks, themes, and plugins that can enhance the functionality and design of your WordPress blog. Here are some popular open-source frameworks and tools for WordPress:

➤ **Underscores (_s):**

Underscores is a minimalistic starter theme for WordPress. It provides a clean slate for theme development, allowing you to build custom themes from scratch.

➤ **Bootstrap:**

The Bootstrap framework is an open-source CSS framework that can be integrated into WordPress themes to create responsive and mobile-friendly designs.

➤ **Foundation:**

Foundation is another open-source responsive front-end framework that can be used as a base for WordPress themes, ensuring mobile compatibility.

➤ **4.Gutenberg:**

While not a framework per se, Gutenberg is the WordPress block editor, an open-source project designed to make content creation and customization more flexible and user-friendly.

➤ **5.WooCommerce:**

WooCommerce is an open-source e-commerce plugin for WordPress that can transform your blog into a full-fledged online store.

➤ **6.bbPress:**

bbPress is an open-source forum software that can be integrated into WordPress to add community and discussion features to your blog.

➤ **7.BuddyPress:**

BuddyPress is a WordPress plugin that allows you to create your own social network within your blog, fostering user interactions and community building.

➤ **8.Polylang:**

Polylang is an open-source multilingual plugin that helps you create a multilingual WordPress blog, catering to a global audience.

➤ **9.Classic Editor:**

For those who prefer the classic editor over the new block editor in WordPress, the Classic Editor plugin is an open-source solution to continue using the familiar interface.

➤ **10.Yoast SEO:**

Yoast SEO is an open-source plugin that assists with search engine optimization, helping you improve your blog's visibility in search results.

➤ **11.GraphQL:**

GraphQL is a query language for APIs that allows you to request only the data you need. You can implement GraphQL with WordPress to provide more efficient and flexible data retrieval for your blog.

➤ **12.LAMP Stack:**

The LAMP (Linux, Apache, MySQL, PHP/Python/Perl) stack is a common open-source web development stack. WordPress itself is built on the LAMP stack, which includes open-source components like Apache, MySQL, and PHP.

➤ **13.jQuery:**

jQuery is a fast and feature-rich JavaScript library. Many WordPress themes and plugins use jQuery for interactive features, such as image sliders, animations, and dynamic content loading.

➤ **14.Vue.js:**

Vue.js is an open-source JavaScript framework for building user interfaces. You can use Vue.js to create interactive components within your WordPress blog, such as comment forms, live search, and real-time updates.

These open-source frameworks, themes, and plugins are valuable tools for customizing and extending the functionality of our WordPress blog. We can mix and match them to tailor our blog to our specific needs and preferences.

First, let's give your blog a name

Blog name (optional)
Zesty Bites

Tagline (optional)
Care for your Cravings

In a few words, explain what your blog is about.

Continue

WordPress editor interface showing a post titled "Zesty Bites" being edited. The post content includes a large image of a burger and the following text:

Fast food burgers may be convenient and satisfying, but they can often lack flavor and variety. If you want to add a little pizzazz to your fast food burger experience, look no further than Zesty Bites! Here are some ways to take your fast food burgers to the next level with our seasoning blends!

The right sidebar shows the Gutenberg editor blocks, including a Paragraph block and a Color block. The bottom status bar indicates the post is saved as a draft.

WordPress site preview showing the "Zesty Bites" blog post. The page header includes the site name "ZESTY BITES" and a "Write" button. The main content area displays the post title "Zesty Bites" and the date "Oct 22nd, 2023". The post title is "Experience A Burst of Flavors with Zesty Bites!". The introduction text reads:

Introduction:
Welcome to Zesty Bites, where we believe in the power of flavor to elevate your dining experience. In this blog post, we will take you on a delicious journey, sharing some of our favorite dishes, signature flavors, and culinary inspirations. Prepare your taste buds for an adventure!

The bottom status bar shows the post is published and the date is "22-10-2023".

THIRD-PARTY API's

The Need for WordPress API Integration:

A business runs multiple operations through a WordPress website, sometimes requiring connecting with other applications. And in such cases, API comes into play, as it helps to connect with external sources. In addition, when you integrate API with WordPress, it also offers the following benefits:

- REST APIs enable embedding WordPress websites with other frontend development technologies and enhance the look and appeal.
- It makes organizations capable of fetching data from external sources and processing it to streamline business operations.
- It helps build headless websites that enable surface content across multiple channels without losing quality.

Overview of the Method Used to Integrate API with WordPress:

We will use a WordPress-recommended plugin to integrate the site with external API. WPGetAPI plugin will be used, providing the ability to embed APIs without writing any code. In addition, it's also considered the most effortless way of linking WordPress websites to a REST API for fast communication.

It can do both for you if you need to execute GET or POST data. And, if you are a newbie to WordPress, it's the perfect solution for completing API integration within minimal time. However, before you utilize the WPGetAPI plugin, you must understand the basics of API and its working.

Moreover, the WPGetAPI plugin offers numerous advantages, such as:

- It aids in automating content display on the WordPress site by fetching any data.
- It enables the conversion of data into all major formats, including charts, HTML, image galleries, plain text, and more.
- Using it, you can send query string parameters, POST fields, and even headers in the body.
- It can effortlessly help to send data of WPForms.
- It works seamlessly with short codes, enabling the display of information within pages or posts as per requirements.
- It also supports all primary authentication mechanisms, such as Bearer Token, API keys, basic auth, OAuth, etc.

Complete Procedure: *How to Integrate 3rd-party API in WordPress?*

To thoroughly understand the WPGetAPI plugin's procedure, follow the below-provided steps. We would be integrating an external API – Quotable API, which returns a random quote whenever the user calls it. After embedding it into the WordPress site, its data will be displayed.

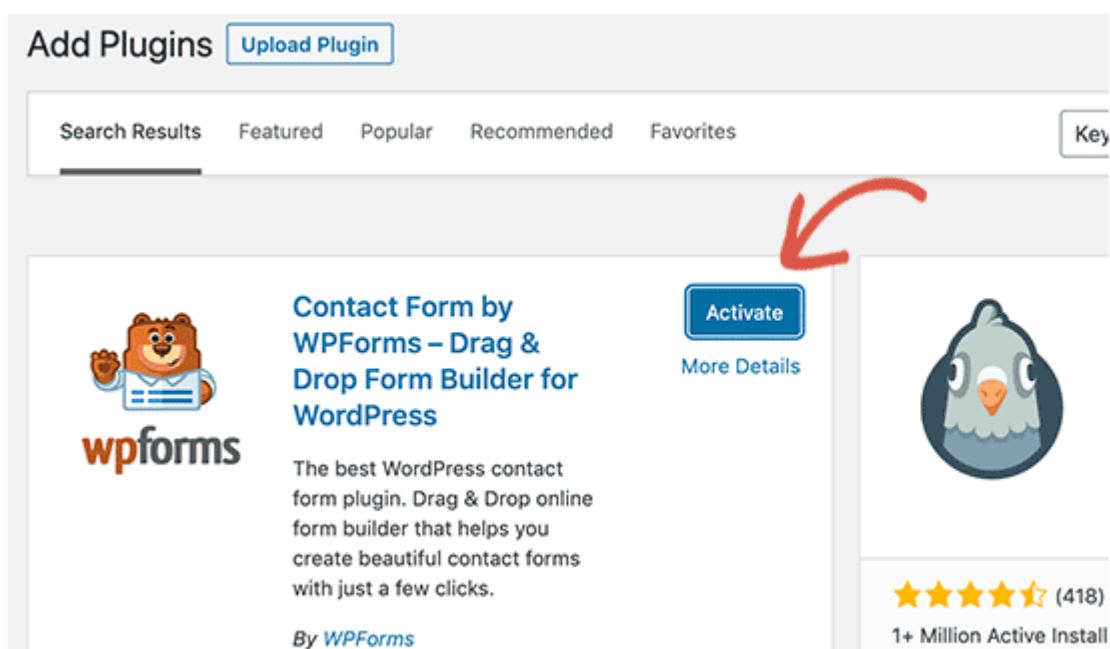
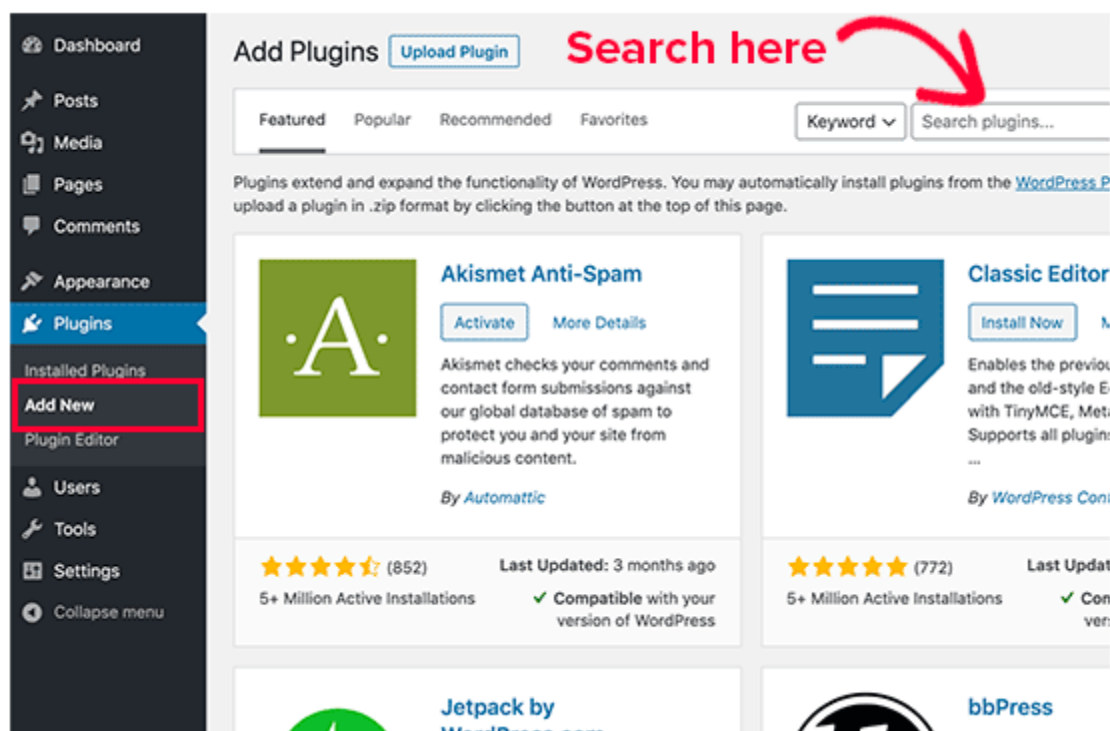
Step 1: *Install and Activate the Plugin:*

To initiate the process, install and activate the plugin on your WordPress website. If you don't have a WordPress account, create one, and under the plugins in the left sidebar, search for the WPGetAPI plugin.

After the plugin activation, choose the API you want to integrate, similar to the Quotable API we use in this procedure. Before you start the integration, undergo the API documentation to learn about its authentication mechanism, proper

functionality, API base URL, and more. Understanding API is essential, as all such data will be used in further procedures.

Moreover, WPGetAPI comes in two categories, the free and the pro version. If you are starting, then the free version is appropriate. Otherwise, you must opt for the pro version for extended features.



Step 2: Setup the 3rd-party API

After selecting the API, you want to integrate, now is the time to configure it using the WPGetAPI plugin. First, navigate to your site's WordPress dashboard, and from the sidebar panel, click on WPGetAPI. The plugin's interface now offers different tabs, including Setup, OAuth 2.0, Zoho, Quotable, Binance, and WordPress. You need to select the Setup tab to fill out the details of the third-party API.

Endpoint 1

Template Tag: `wpgetapi_endpoint('quotable', 'random', array('debug' => false));`

Shortcode: `[wpgetapi_endpoint api_id='quotable' endpoint_id='random' debug='false']`

Test Endpoint

Hide/Show Results

These results contain the raw output of your API call as well as extra debugging information for testing purposes. Using the shortcode or the template tag on the front end will display the Data Output section as shown below. The data can be formatted any way you like, depending on your requirements.

Full URL

The full URL that is being called.

https://api.quotable.io/random

Data Output

The resulting output that has been returned from the API.

```

Array
(
    [id] => Rf.deuRS
    [Content] => "People usually compare the computer to the head of the human being. I would say that hardware is the bo
ne of the head, the skull. The semiconductor is the brain within the head. The software is the wisdom. And data is the k
nowledge."
    [author] => Masayoshi Son
    [tags] => Array
        (
            [0] => wisdom
        )
    [authorSlug] => masayoshi-son
    [length] => 232
    [dateAdded] => 2019-03-15
    [dateModified] => 2019-03-15
)

```

Query String

The query string parameters (if any) that you have set within the endpoint settings.

Array

(

Further, you must enter the details in three mandatory fields – API Name, Unique ID, and Base URL. The API Name can be anything you choose, as its primary purpose is to identify the API. In this case, we have set it up as Quotable, as it becomes easy to refer to Quotable API. Further, Unique ID is also similar to API Name, as you can input anything. But remember to create an id with only lowercase letters, underscore, and numerical values.

Step 3: Configure the Endpoint Settings

In API integration, the endpoint is where API and WordPress site communication occurs. You can also treat it as a location where the resource or data resides. While integrating API for a WordPress site, it's necessary to configure the endpoint. It will tell the website about the location where it can send and access data.

You can easily find the endpoint needed for its successful integration in your API's documentation. After saving the API Name, Unique ID, and Base URL, you must configure the endpoint. The WPGetAPI plugin will show you a form asking for API's endpoint details.

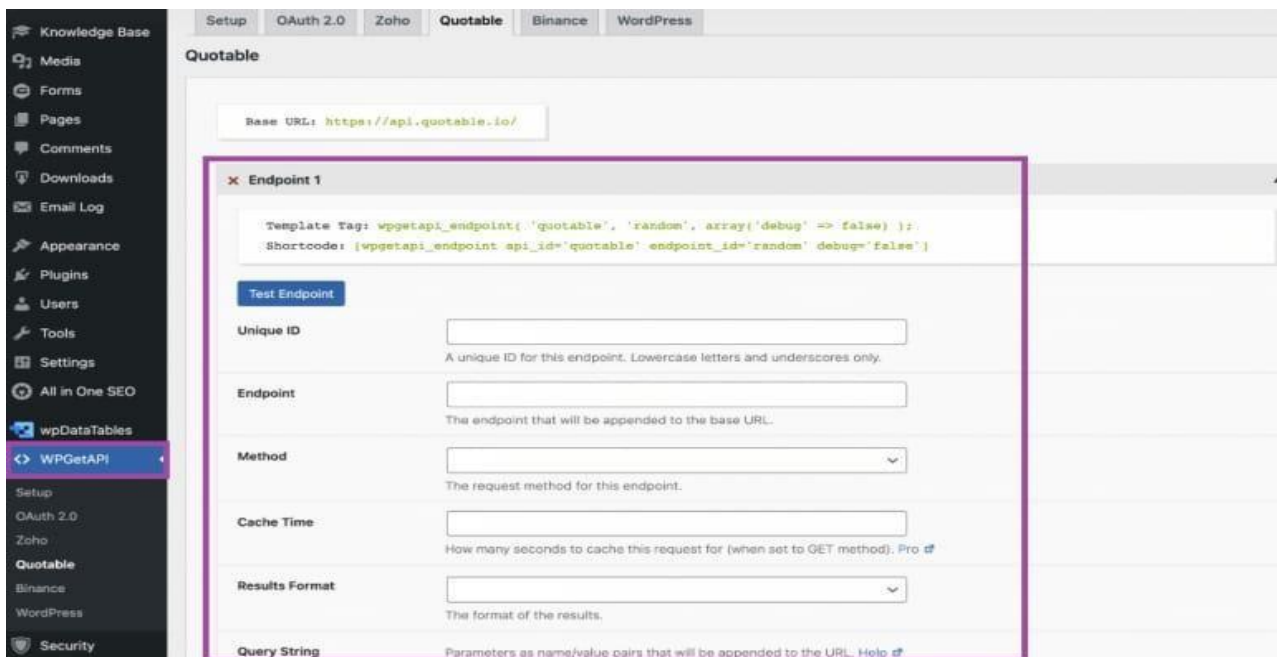
Further, you should input the following details:

1. Unique ID:

Likewise, for the API unique ID, you need to create such an id for the endpoint reference. It would be used while configuring the data display on the webpage.

2. Endpoint:

It's the endpoint of the API, which you can get from the documentation or other legit sources of the API.



3. Method:

GET, POST, PUT, PATCH, and DELETE are the primary API methods you can enter in the method field. In the Quotable API case, we will use the GET method, as we need to get a random quote to display on our site.

4. Result Format:

You should declare the format in which you want to receive data from the API. You can select from the primary two alternatives – 1) JSON String and 2) PHP Array. Experts prefer JSON string due to its compatibility with template tags and short code data display methods.

Step 4: Test the API Configuration:

When you integrate an API manually, testing it becomes a tedious task. Also, manual testing requires more effort and time, which can also increase the development budget. However, with the built-in testing mechanism, the WPGetAPI plugin eliminates additional effort, time, and costs.

After inputting all the endpoint details, the plugin will unblock the Test Endpoint button. And when you click on it, the API testing will get initiated. In our case, we have declared the GET method, which means the API will fetch a random quote.

To start the testing, click the Test Endpoint button and await the response. After completing the process, the plugin will display all the results on the same interface. You can view all the parts of the test, including Full URL, Data Output, Query String, Headers, and more.

WP REST API Controller Settings

Post Types **Taxonomies**

Toggle visibility of post types and select meta data to the REST API.

Posts ☐ DISABLED

Expose the **Post** post type to the REST API.

Pages ☒ ENABLED

https://taxonomy-ordering.wp/index.php?rest_route=/wp/v2/pages [Edit Endpoint](#)

Meta Key	Custom Meta Key
<input type="checkbox"/> ENABLE ALL	
<input type="checkbox"/> OFF	
<input type="checkbox"/> _wp_page_template	<input type="text" value="_wp_page_template"/>

Expose the **Page** post type to the REST API.

Media ☒ ENABLED

https://taxonomy-ordering.wp/index.php?rest_route=/wp/v2/attachment [Edit Endpoint](#)

Meta Key	Custom Meta Key
<input checked="" type="checkbox"/> DISABLE ALL	
<input checked="" type="checkbox"/> ON	<input type="text" value="_wp_attached_file"/>
<input checked="" type="checkbox"/> ON	<input type="text" value="_wp_attachment_metadata"/>
<input checked="" type="checkbox"/> ON	<input type="text" value="_wp_attachment_source"/>

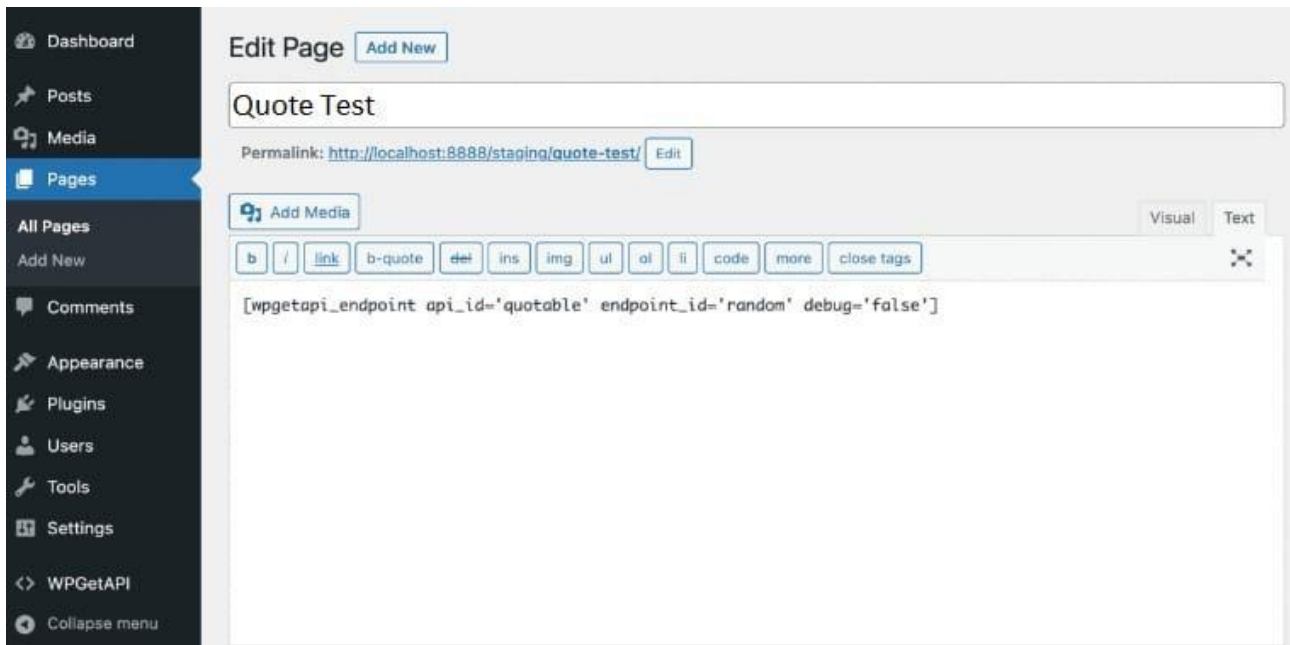
Expose the **Media** post type to the REST API.

Step 5: Display Data Received Through API

After the endpoint configuration and testing, it's time to display fetched data on the interface. To do so, WordPress provides a Template Tag and Short code approach. However, for both mechanisms, you must understand PHP, as it gets used in the WordPress backend and supports API requests and responses.

Alternative #1: Template Tag: The template tag mechanism is quite effortless if you know PHP. Under this method, you must declare a variable and store the data fetched by API. Further, you can utilize that variable at any place on the webpage.

Alternative #2: Short code: If you choose short code, then you don't need to know PHP. But ensure you select JSON string as the data format while setting up the endpoint. To display data using short code, go to the WordPress dashboard, and under the pages, add the short code of your API.



Now, when you view the page, it will display the complete code of the response received from API. But you can only display the data by converting the API data format to HTML.

The Role of WordPress Development Agency in API Integration:

A WordPress development agency is a necessity for integrating third-party APIs with the WordPress website. Such enterprises hold decades of expertise in embedding numerous APIs, testing them, and displaying data on the interface.

In addition, development agencies also know about both manual and plugin-based mechanisms. It also provides consultation to select the most reliable method for your WordPress website. In addition, they have certificated developers who know all about WordPress, HTML, CSS, and PHP, ensuring a top-notch website and fulfilling all business requisites.

But you must select a trusted WordPress development partner for your project, like Positivise Software Pvt Ltd. Also, it provides:

- ❖ WordPress maintenance and support services
- ❖ Guarantee to secure all your data
- ❖ A dedicated team of WordPress developers, designers, and testers
- ❖ Complete control over the WordPress site
- ❖ Affordable solutions with avant-garde functionalities
- ❖ Timely delivery within business constraints

CLOUD DEPLOYMENT :

Deploying a WordPress website to the cloud involves hosting your WordPress site on cloud infrastructure provided by various cloud service providers, such as AWS (Amazon Web Services), Azure, Google Cloud, or others. Here's a general guide on how to deploy WordPress to the cloud:

1. Choose a Cloud Service Provider:

Select a cloud service provider that suits your needs. AWS, Azure, and Google Cloud are popular options, but there are many others.

2. Set Up an Account:

Create an account with your chosen cloud service provider.

3. Launch a Virtual Machine (VM):

Create a virtual machine instance in your cloud provider's dashboard. You'll need to choose the operating system and configure the VM to meet WordPress requirements (typically Linux).

4. Install LAMP or LEMP Stack:

Configure your virtual machine by installing a web server (e.g., Apache or Nginx), a database server (e.g., MySQL or MariaDB), and PHP. This is often referred to as the LAMP (Linux, Apache, MySQL, PHP) or LEMP (Linux, Nginx, MySQL, PHP) stack.

5. Download and Install WordPress:

Download the latest version of WordPress from the official website.

Upload the WordPress files to your virtual machine using SSH or SFTP.

Create a MySQL database for WordPress and configure the necessary permissions.

6. Configure WordPress:

Edit the WordPress configuration file (wp-config.php) to specify the database connection details.

Run the WordPress installation script to set up your site.

7. Configure Domain and SSL (Optional):

If you have a domain, configure the DNS settings to point to your cloud server's IP address.

Set up an SSL certificate for secure HTTPS connections.

8. Secure and Optimize Your Server:

Implement security best practices, such as firewall rules, regular updates, and intrusion detection systems.

Optimize server performance by configuring caching, compression, and other performance-enhancing techniques.

9. Backup and Monitoring:

Set up regular backups to prevent data loss.

Implement monitoring tools to keep an eye on your site's performance and server health.

10. Content Migration (if applicable):

If you are migrating an existing WordPress site to the cloud, use plugins or manual methods to transfer your content and database.

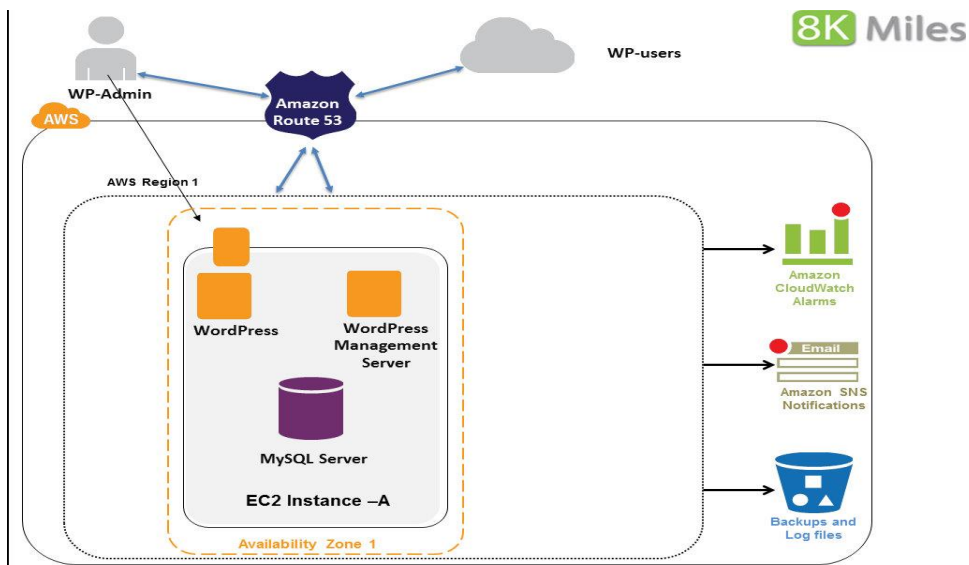
11. Test Your Site:

Test your WordPress site to ensure it's working correctly on the cloud server.

12. Continuous Maintenance:

Regularly update WordPress, plugins, and themes to keep your site secure and up to date.

Monitor server performance and adjust resources as needed.



PROJECT DEVELOPMENT PHASE

NO OF FUNCTIONAL FEATURES INCLUDED IN THE SOLUTION

The number of functional features included in a solution for a WordPress blog can vary widely depending on your specific needs, goals, and the complexity of your blog. WordPress is highly flexible, and you can add various features using themes, plugins, and custom development. Here's a list of common functional features that you might include:

- 1) **User Profiles:** Allow users to create profiles and manage their content.
- 2) **Discussion Forums:** Add a forum for community discussions.
- 3) **Rich Text Editing:** Enhance content creation with a rich text editor.
- 4) **Custom Post Types:** Create custom content types for specific needs.
- 5) **Accessibility Features:** Ensure your site is accessible to all users.
- 6) **RSS Feeds:** Provide RSS feeds for content syndication.
- 7) **Security Features:** Implement security measures like firewalls and security plugins.
- 8) **Role-Based Access:** Control access to various features based on user roles.
- 9) **A/B Testing:** Experiment with different designs and content to optimize performance.
- 10) **Content Teasers:** Show excerpts of content to entice users to read more.
- 11) **Caching:** Improve site speed with caching plugins.
- 12) **Comment Moderation:** Moderate and manage user comments.
- 13) **Live Chat:** Offer live chat support to users.
- 14) **User Registration:** Allow users to create accounts.
- 15) **Gamification:** Implement gamification features to engage users.
- 16) **Custom Fields:** Add custom fields to posts and pages for additional information.
- 17) **Taxonomies:** Create custom taxonomies to classify content.
- 18) **Print and PDF Support:** Allow users to print or save content as PDF.

19) **Image Optimization:** Optimize images for faster loading.

Remember that the features you choose to include should align with your blog's purpose and audience. You can start with essential features and gradually add more as your blog grows and evolves.

CODE LAYOUT READABILITY AND REUSABILITY

- *Create a Theme or Customize an Existing One:*

Create a new folder in WordPress content/themes. In that folder, create a stylesheet. In that stylesheet, tell WordPress that this is a child theme of your existing theme. Add copies of the files you want to edit to the child theme and edit them there.

- *Add Functionality:*

- ✓ Page Builder plugins are designed to make it easy for you to set the design of your site, using an interface that lets you see what you're getting.
- ✓ You install a page builder plugin with a compatible theme, and then use the options it gives you to design your site exactly the way you want it.

- *Test Your Blog:*

- ✓ Thoroughly test your blog to ensure it works correctly.
- ✓ Check for any bugs, design issues, or usability problems

- *Publish Your Blog:*

At this stage, you've been equipped with everything you need to create a WordPress blog, so get out there, put some hard work into your new content, and turn that new blog into a success!

Utilization of Algorithms, Dynamic Programming, Optimal Memory Utilization

Algorithms, dynamic programming, and optimal memory utilization can be used in a variety of ways to create a blog using WordPress. Here are a few examples:

- 1) **Generating SEO-friendly titles and descriptions:** Algorithms can be used to generate SEO-friendly titles and descriptions for blog posts. This can help to improve the ranking of your blog posts in search engine results pages (SERPs).
- 2) **Optimizing images for social media:** Algorithms can be used to optimize images for social media. This can help to improve the visibility of your blog posts on social media platforms such as Twitter, Facebook, and Instagram.
- 3) **Recommending products to users:** Algorithms can be used to recommend products to users based on their interests. This can help to increase sales and improve the user experience on your blog.
- 4) **Caching pages:** Dynamic programming can be used to cache pages on your WordPress blog. This can improve the loading speed of your pages and reduce the load on your server.
- 5) **Compressing images:** Dynamic programming can be used to compress images on your WordPress blog. This can reduce the file size of your images without sacrificing quality, which can improve the loading speed of your pages.
- 6) **Using a content delivery network (CDN):** A CDN can be used to serve your blog's static content, such as images, CSS, and JavaScript files, from servers that are located closer to your users. This can improve the loading speed of your pages for users around the world.

Here are some specific examples of how algorithms, dynamic programming, and optimal memory utilization can be used to create a blog using WordPress:

1. **Using an algorithm to generate a list of popular topics for your blog posts:** You can use an algorithm to generate a list of popular topics for your blog posts based on the following factors:
 - a. The most popular search terms related to your blog's niche
 - b. The most popular blog posts on your blog
 - c. The most popular social media posts related to your blog's niche
2. **Using dynamic programming to cache pages on your WordPress blog:** You can use dynamic programming to cache pages on your WordPress blog by storing a copy of each page in memory. When a user requests a page, WordPress can check the cache to see if the page is already in memory. If the page is in memory, WordPress can serve the page directly from memory, which is much faster than generating the page on demand.

3. **Using dynamic programming to compress images on your WordPress blog:** You can use dynamic programming to compress images on your WordPress blog by storing a compressed version of each image in memory. When a user requests an image, WordPress can check the cache to see if the image is already compressed. If the image is compressed, WordPress can serve the compressed image to the user, which will reduce the bandwidth usage of your website.
4. **Using a CDN to serve your blog's static content:** You can use a CDN to serve your blog's static content from servers that are located closer to your users. This will improve the loading speed of your pages for users around the world.

By using algorithms, dynamic programming, and optimal memory utilization, you can create a WordPress blog that is faster, more efficient, and more user-friendly.

DEBUGGING AND TRACEABILITY

Debugging and traceability are important aspects of creating a blog using WordPress. Debugging is the process of identifying and fixing errors in your WordPress blog. Traceability is the process of tracking down the source of errors in your WordPress blog. There are a number of ways to debug and trace errors in your WordPress blog.

Debugging:

- ✓ **Enable debug mode:** WordPress has a built-in debug mode that can be used to display detailed error messages. To enable debug mode, add the following line to your `wp-config.php` file:

`" define ('WP_DEBUG', true);"`

- ✓ **Use a debugger:** A debugger is a tool that allows you to step through your code line by line and inspect the values of variables. There are a number of debuggers available for WordPress, such as Xdebug and Debug Bar.
- ✓ **Use a logging plugin:** A logging plugin can be used to log errors and other events to a file. This can be helpful for tracking down errors that occur when you are not able to reproduce them. Some popular logging plugins for WordPress include WP-DBManager and WP Debugging.

Traceability:

- 1) **Use a code editor with syntax highlighting:** A code editor with syntax highlighting can help you to identify errors in your code. Some popular code editors for WordPress include Sublime Text and Atom.
- 2) **Use a plugin to track changes to your code:** A plugin can be used to track changes to your code and identify which changes caused an error. Some popular plugins for tracking changes to WordPress code include Version Press and WP Revisions Control.
- 3) **Use a staging environment:** A staging environment is a copy of your WordPress blog that is used for testing changes before they are deployed to your live site. This can help to prevent errors from being introduced to your live site.

By following these tips, you can debug and trace errors in your WordPress blog more effectively. This will help you to create a more stable and reliable blog for your readers.

Here are some additional tips for debugging and tracing errors in your WordPress blog:

1. **Try to reproduce the error:** Once you have identified an error, try to reproduce it. This will help you to narrow down the source of the error.
2. **Disable plugins and themes:** If you are unable to reproduce the error, try disabling all of your plugins and themes. If the error disappears after disabling all of your plugins and themes, then the error is likely caused by one of your plugins or themes.
3. **Check your server logs:** Your server logs may contain additional information about the error. To check your server logs, contact your web hosting provider.

4. **Seek help from the WordPress community:** There is a large and active WordPress community that is willing to help users debug and trace errors. You can post a question on the WordPress support forums or on a WordPress Slack channel.

By following these tips, you should be able to debug and trace errors in your WordPress blog effectively.

EXCEPTION HANDLING

Exception handling is a crucial aspect of creating a WordPress blog to ensure that your website can gracefully handle unexpected errors and exceptions. While WordPress abstracts many technical complexities, it's important to implement proper exception handling for custom code, themes, and plugins that you may develop or customize. Here's how you can approach exception handling in the context of WordPress:

1. Use Try-Catch Blocks:

In your custom code, including themes and plugins, use try-catch blocks to catch and handle exceptions. For example:

```
“
php
try {
    // Code that may throw an exception
} catch (Exception $e) {
    // Handle the exception
    // Log the error, display a user-friendly message, or take appropriate action
}“
```

WordPress may throw various types of exceptions, such as `WP_Error` objects and database-related exceptions. You can catch and handle them in a similar way.

2. Custom Error Handling:

To handle exceptions more effectively, you can set up custom error and exception handlers using the `set_error_handler` and `set_exception_handler` functions. This allows you to define your own error and exception handling functions. For example:

```
”
php
set_error_handler('custom_error_handler');
set_exception_handler('custom_exception_handler');“
```

In your custom error and exception handlers, you can log errors, send emails to administrators, or display informative messages to users.

3. Logging and Debugging:

It's essential to log exceptions and errors for debugging and traceability. WordPress provides functions like `error_log` and the `WP_DEBUG` constant to help with logging. You can configure where log messages are stored, such as in a file or a central logging system.

4. Display User-Friendly Messages:

When an exception occurs, you may want to display a user-friendly error message to visitors instead of technical details. Customize your error pages or use plugins that provide user-friendly error messages.

```
“  
php  
error_log('An error occurred: ' . $e->getMessage()); “
```

5. Graceful Degradation:

Ensure that your website can still function to some extent when an exception occurs. For example, if a plugin fails, don't let it break your entire site. Handle the exception gracefully and avoid showing a white screen of death.

6. Plugin and Theme Exception Handling:

If you're developing custom plugins or themes, make sure they handle exceptions gracefully. Provide proper feedback to users and log errors for debugging.

7. Regular Testing: Thoroughly test your website and plugins to catch potential issues before they become problems. Test with different scenarios, such as user actions and server configurations.

8. Security Considerations: Be cautious about exposing sensitive information in error messages. Avoid displaying detailed error messages to users, as it may reveal security vulnerabilities.

9. Monitoring and Alerting: Set up monitoring and alerting systems to notify you when exceptions occur, especially for critical errors. Many hosting providers offer server and application monitoring services.

By implementing robust exception handling in your WordPress blog, you can ensure that your site remains reliable and functional, even in the face of unexpected errors and exceptions. It also makes debugging and maintenance more manageable.

PERFORMANCE AND FINAL SUBMISSION PHASE

MODEL PERFORMANCE METRIC

There are a variety of model performance metrics that can be used for creating a blog using WordPress. Some of the most common metrics include:

- 1) **Accuracy:** Accuracy is the percentage of predictions that are correct. It is calculated by dividing the number of correct predictions by the total number of predictions.
- 2) **Precision:** Precision is the percentage of positive predictions that are actually correct. It is calculated by dividing the number of true positives by the total number of positive predictions.
- 3) **Recall:** Recall is the percentage of actual positives that are correctly predicted. It is calculated by dividing the number of true positives by the total number of actual positives.
- 4) **F1 score:** The F1 score is a harmonic mean of precision and recall. It is calculated by taking the average of the precision and recall scores, weighted by their harmonic mean.
- 5) **AUC (Area Under the Curve):** AUC is a measure of the performance of a classifier or ranking model. It is calculated by plotting the receiver operating characteristic (ROC) curve and calculating the area under the curve.

The specific model performance metrics that you use will depend on the specific goals of your blog. For example, if you are using a model to recommend products to users, you may want to use metrics such as precision and recall to ensure that the model is recommending products that are relevant to users and that users are likely to purchase.

Here are some examples of how model performance metrics can be used for creating a blog using WordPress:

1. **Using a model to generate SEO-friendly titles and descriptions:** You can use a model to generate SEO-friendly titles and descriptions for your blog posts. You can then evaluate the performance of the model using metrics such as accuracy, precision, and recall to ensure that the model is generating titles and descriptions that are likely to be clicked on by users in search engine results pages (SERPs).
2. **Using a model to recommend related posts to users:** You can use a model to recommend related posts to users. You can then evaluate the performance of the model using metrics such as click-through rate (CTR) and engagement time to ensure that the model is recommending posts that users are interested in reading.
3. **Using a model to personalize the user experience:** You can use a model to personalize the user experience on your blog. For example, you can use a model to recommend different products or services to different users based on their interests. You can then evaluate the performance of the model using metrics such as conversion rate and revenue to ensure that the model is helping you to increase sales and generate more revenue.

By using model performance metrics, you can create a blog that is more informative, engaging, and profitable for your readers.