**Step 4: MVC Structure**

1. **PHP MVC Blog Structure**

Let’s go ahead and create the project files and folders for our entire MVC Blog. Here is how it will look like.

PHPMVCBLOG/

│

├── app/

│ ├── controllers/ # Where you'll place your controller classes

│ ├── models/ # Where you'll place your model classes­

│ └── views/ # Where you'll place your view files (HTML/PHP templates)

│

├── config/ # Configuration files (database connection, app settings, etc.)

│

├── public/ # Publicly accessible files (index.php, assets like CSS/JS/images)

│ ├── assets/

│ │ ├── css/

│ │ ├── js/

│ │ └── images/

│ └── index.php # The front controller which bootstraps the application

│

├── src/ # Additional PHP classes or libraries you might include

│

├── vendor/ # Composer dependencies and autoloader

│

├── composer.json # Composer configuration file

├── composer.lock # Lock file to ensure consistent installs across environments

└── .gitignore # Specifies intentionally untracked files to ignore

**Note:** *To easily create the folders and files use the* ***mkdir*** *for folders and* ***touch*** *command for files.*

You can run **composer dump-autoload** to autoload the files again.