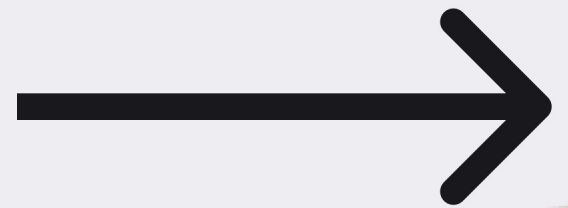


Adhering to

Best Practices

In Django Development

part - 3



#pyth



Adhering to

Best Practices

In Django Development

part - 2



#pythonworld



Check the
part - 1

Check the
part - 2

Adhering to

Best Practices

In Django Development

Part - 1

#pythonWorld



13. Secure Your Application:

Implement security best practices, including protecting against common vulnerabilities like Cross-Site Scripting (XSS) and Cross-Site Request Forgery (CSRF). Use Django's built-in security features.

14. Handle Static and Media Files:

Configure Django to handle static files during development and use a service like Amazon S3 or another storage backend for media files in production.

15. Use Django's Template System Wisely:

Avoid placing complex logic in templates. Keep templates simple and move logic to views or model methods. Use template tags and filters appropriately.

16. Handle Time Consuming Task:

If your application requires handling time consuming tasks, consider using Celery. It allows you to offload time-consuming tasks to a separate worker process.

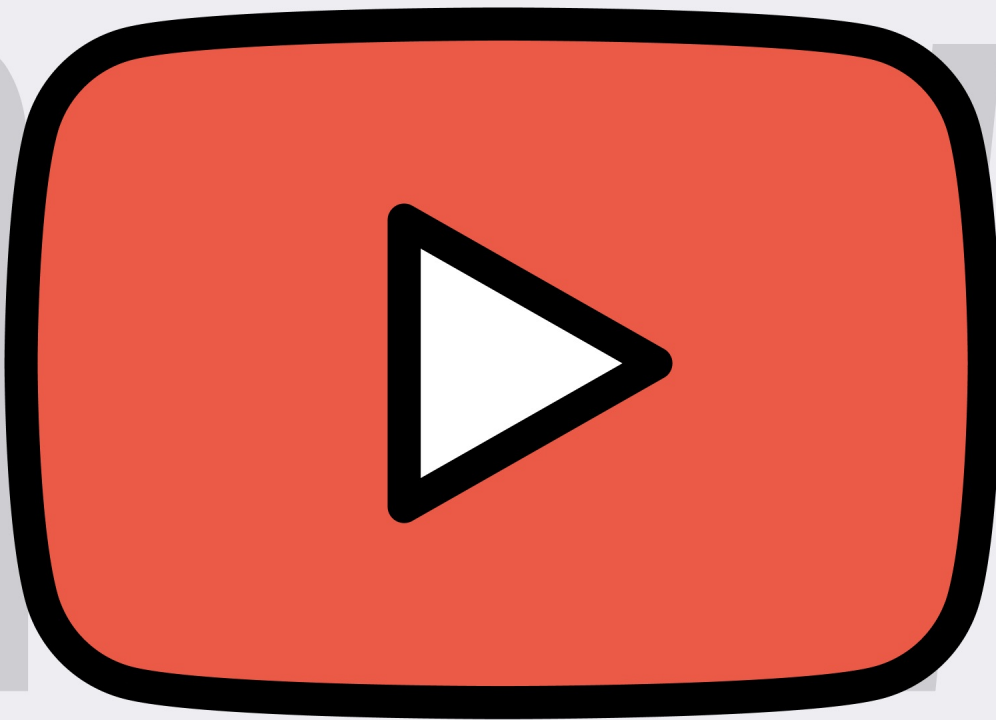
17. Django Debug Mode:

Ensure that your Django project settings are configured to run in debug mode only during development. Running in debug mode in production can expose sensitive information and pose security risks.

Adhering to these best practices will contribute to a maintainable, scalable, and robust Django codebase. Remember that context matters, and some practices may need adjustment based on the specific requirements of your project.

For more django related content

Subscribe To My Youtube Channel



Link in bio

DID YOU FIND THIS HELPFUL



Follow for more

#pythonworld