

Juan Sebastian Aranda Lozano

Edwar Farid Gomez Sanchez

Aprendices



ANÁLISIS Y DESARROLLO DE SOFTWARE

FICHA:2901879

Cuadro comparativo de Frameworks Backend

https://www.canva.com/design/DAGqjIIXdsQ/D46VME0dt9vUq3Od3E_f5g/edit?utm_content=DAGqjIIXdsQ&utm_campaign=designshare&utm_medium=link2&utm_source=sharebutton

Referencias bibliograficas

Wikipedia. (2025, mayo 19). Django (web framework). Wikipedia. [https://en.wikipedia.org/wiki/Django_\(web_framework\)#Features](https://en.wikipedia.org/wiki/Django_(web_framework)#Features)

Django Software Foundation. (s.f.). Testing in Django. Django documentation. <https://docs.djangoproject.com/en/stable/topics/testing/>

Mozilla Developer Network. (s.f.). Django web application security. MDN Web Docs. https://developer.mozilla.org/en-US/docs/Learn/Server-side/Django/web_application_security

Ruby on Rails Guides. (s.f.). Testing Rails Applications. <https://guides.rubyonrails.org/testing.html>

Ruby on Rails Guides. (s.f.). Other popular testing approaches and plugins. <https://guides.rubyonrails.org/testing.html#other-popular-testing-approaches-and-plugins>

CloudDevs. (s.f.). What are the testing tools and libraries in Rails?. <https://cloudevs.com/ruby-on-rails/testing-tools-libraries/>

Wikipedia. (2024, octubre 10). Ruby on Rails. Wikipedia. https://es.wikipedia.org/wiki/Ruby_on_Rails

Medium (Bhavyansh). (2024, julio 29). Testing Strategies, Security, and Rails Ecosystem — Ruby Deep Dive. Medium. <https://medium.com/@bhavyansh/testing-strategies-security-and-rails-ecosystem-ruby-deep-dive-12-98765f01e3f>

Qubited. (s.f.). Ruby on Rails – Effective Testing and Strategies. <https://qubited.com/blog/ruby-on-rails-effective-testing-and-strategies/>

Barad, K. (2022, junio 16). Laravel: Boosting Development with Modularity & Security. EncodeDots. <https://encodedots.com/laravel-boosting-development-with-modularity-security/>

Riseup Labs. (s.f.). Laravel Development Ultimate Guide. <https://riseuplabs.com/laravel-development/>

Bacancy Technology. (2024). 20 Laravel Ecosystem in 2024: A Know-It-All Guide. <https://www.bacancytechnology.com/blog/laravel-ecosystem>

DevStitch. (s.f.). Why Laravel Is the Most Secure & Scalable PHP Framework. <https://devstitch.com/why-laravel-is-the-most-secure-scalable-php-framework/>

Qrolic Technologies. (s.f.). Getting familiar with Laravel framework. <https://qrolic.com/laravel-framework/>

Reddit. (2024, diciembre 9). APIs built with Laravel consistently score higher than any other language or framework. https://www.reddit.com/r/webdev/comments/18l3p1t/apis_built_with_laravel_consistently_score/

Jones, A. (2024). Exploring the Competitive Edge: How Laravel Outperforms Other PHP Frameworks. Medium. <https://medium.com/@ameliajones/laravel-performance-edge-vs-other-frameworks-bc2de7c9437e>

eCreative. (s.f.). Data Study: Performance Metrics of Laravel PHP Development. <https://ecreative.pl/blog/performance-metrics-of-laravel-php-development/>

Wikipedia. (2025, mayo 1). Laravel. Wikipedia. <https://es.wikipedia.org/wiki/Laravel>

Nagesh, N. (2024). Testing Security Configuration in Spring Boot. Medium. <https://medium.com/@arjunntesting/testing-security-configuration-in-spring-boot-5a11fcf67e2b>

InfoQ. (2025). Spring Boot 3.3 Released. <https://www.infoq.com/articles/spring-boot-3-3-released/>

GeeksforGeeks. (s.f.). Introduction to Spring Security Features. <https://www.geeksforgeeks.org/introduction-to-spring-security-features/>

Spring.io. (s.f.). Spring Security Overview. <https://spring.io/projects/spring-security>

TechTarget. (s.f.). Spring Security Architecture. <https://www.techtarget.com/searchsecurity/definition/Spring-Security>