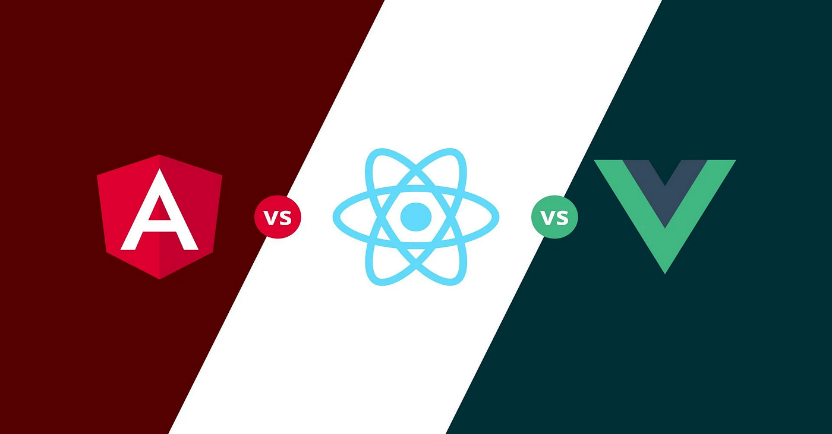
|  |
| --- |
| JavaScript Framework |
| Billy Hofland  DB03  2023/2024 |



Research Report

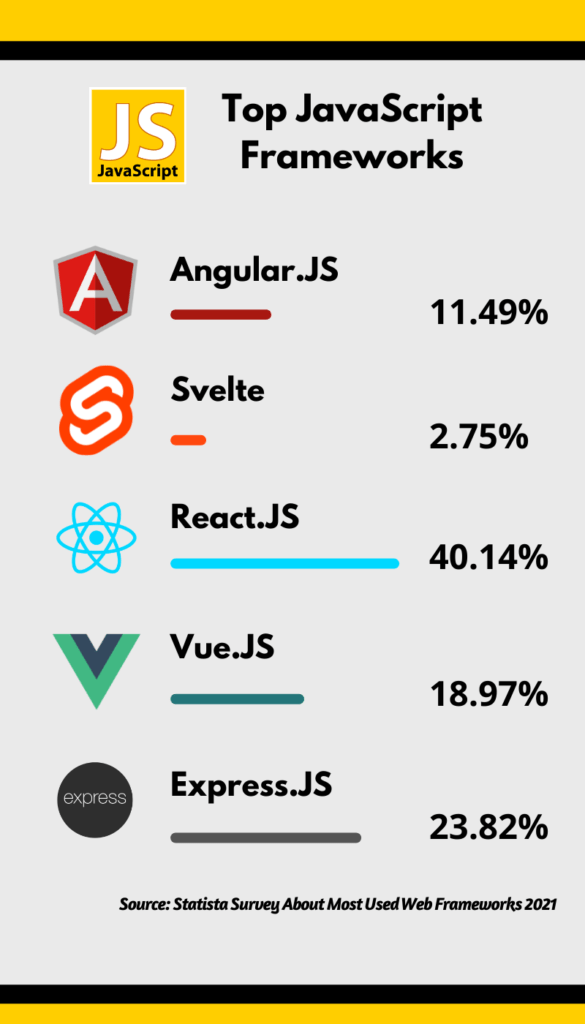


Table of contents

[Introduction 3](#_Toc146204311)

[Problem description 3](#_Toc146204312)

[Main question: 3](#_Toc146204313)

[Sub-questions: 3](#_Toc146204314)

[Results 4](#_Toc146204315)

[Sub-question 1: 4](#_Toc146204316)

[Sub-question 2: 4](#_Toc146204317)

[Sub-question 3: 4](#_Toc146204318)

[Sub-question 4: 4](#_Toc146204319)

[Resolution 5](#_Toc146204320)

[Conclusion: 5](#_Toc146204321)

[Recommendation: 5](#_Toc146204322)

[References 6](#_Toc146204323)

[Version history 7](#_Toc146204324)

# Introduction

## Problem description

JavaScript frameworks are essential in the construction of web applications. They provide developers with structured ways to build applications by offering code snippets, functions, and modules that you can reuse and customize. There are a lot of JavaScript frameworks that offer different features specific for the needs of your project. Hence, it is important to analyze, compare and select the most suitable framework that aligns with the goals and needs of the project.   
  
Because of the rapidly evolving amount of JavaScript frameworks, it is a challenge for developers and companies to select the most appropriate one for their specific needs. The choice of a framework can impact the efficiency, maintainability, and performance of web applications.

## Main question:

Which JavaScript framework is most suitable for developing an online education platform?

## Sub-questions:

1. What are strengths and weaknesses for the top three most popular JavaScript frameworks?
2. Document analysis: By looking at the documentation, I can find information about strengths and weaknesses of the most popular frameworks.
3. SWOT analysis: By conducting a SWOT analysis for each framework, identify the strengths, weakness, opportunities, and threats.
4. How readily available and comprehensive are the support and resources, including documentation, community forums, and tutorials, for the most popular frameworks?

A. Community Research: By searching for various forums and user created posts, I can find out what community is the most active for popular frameworks.

B. Survey

1. What are the built-in security protections and vulnerabilities in top three most popular frameworks?
2. Security tests: For the most popular frameworks, perform a security test, this can include tools and techniques to test the security of a popular framework.
3. Literature study: By researching online guides and forums, I can get a general idea of strengths and weaknesses of the most popular frameworks.
4. How easily can each framework be customized to meet the specific needs and features required for an online education platform?
5. Best good and bad practices: By viewing existing projects, I can see how developers managed to customize their needs and features with a specific framework.
6. Observation: By looking at what other people are using and how they are customizing their framework I can see if it’s a good fit for my project

# Results

## Sub-question 1:

**What are strengths and weaknesses for the top three most popular JavaScript frameworks?**

JavaScript frameworks differ in many ways, the frameworks each have their own unique strengths and weaknesses. All these popular frameworks are under active development. Meaning they regularly release new versions and community posts which can enhance your development skills. There is no best framework available, however there can be a framework that is most suitable for your personal project requirements and your experience in working with frameworks. (Ritika, 2022)

There are multiple differences between these frameworks that are of importance for my personal project, Popularity being one of them. Because I have never worked with a framework before it is decisive to pick a framework that has a high popularity with an active community. The most popular framework at this moment is React, with a large community that is actively involved in forums like stack overflow there are a lot of resources and difficulties already availible for use. (Mahajan, 2019)

Another key factor that is important for an online learning platform is user experience and engagement, prior to my project, it would be preferable if certain parts of code would be reusable. Considering that my project uses two front ends with overlapping components. “React offers a component-based architecture that divides the application’s UI into smaller, reusable components” (Laurent, 2023). This architecture provides reusability and customization and can therefore be used in different parts of the application as well as swapping components based on user preferences or behaviour. Hence for an online education platform this architecture would be ideal since users and teachers like to view components in a different way or personalize them.

**SWOT analysis for the three most popular frameworks:**

|  |  |  |
| --- | --- | --- |
| React | Positive | Negative |
| Intern | 1. Component-based architecture 2. Large active community | 1. State management is more difficult for larger projects. 2. Frequent updates may lead to version compatibility issues. |
| Extern | 1. Integration with tools like React Native 2. Improvements in developer experience | 1. React changes and updates frequently which results in more maintainability for the application. |

|  |  |  |
| --- | --- | --- |
| Angular | Positive | Negative |
| Intern | 1. Strong TypeScript support. 2. Structured architecture. | 1. Harder to learn. 2. Angular has a low performance in runtime. |
| Extern | 1. Support for large-scale applications. 2. Integration with tools like Firebase. | 1. Complexity of the framework may discourage developers. |

|  |  |  |
| --- | --- | --- |
| Vue.js | Positive | Negative |
| Intern | 1. Lightweight and flexible. 2. Easy to learn and use, for beginners. | 1. Smaller ecosystem and community compared to react and angular. 2. Less adoption in large-scale applications. |
| Extern | 1. Growing popularity and community. 2. Continued improvements in performance and tooling | 1. Depends on a single creator/maintainer |

## Sub-question 2:

## Sub-question 3:

## Sub-question 4:

# Resolution

## Conclusion:

## Recommendation:

# References

# References

Hert. (2023, 10 5). *her*. Retrieved from hert: http://Google.com/

Laurent, L. (2023, 7 31). *AppMaster*. Retrieved from React's Component-Based Architecture: A Case Study: https://appmaster.io/blog/react-component-based-architecture

Mahajan, A. (2019, 12 05). *React vs. Angular vs. Vue: The Complete Comparison*. Retrieved from Dzone: https://dzone.com/articles/react-vs-angular-vs-vue-the-complete-comparison-to

Ritika. (2022, 12 1). *Invendus*. Retrieved from What is a Framework and Why use Frameworks in Software Development?: https://invedus.com/blog/what-is-a-framework-and-why-use-frameworks-in-software-development/#:~:text=The%20type%20of%20framework%20that,your%20specific%20needs%20and%20requirements.

# Version history

|  |  |
| --- | --- |
| **When?** | **What?** |
| 21/09/2023 | Version 1.0 of research report |
| 28/09/2023 | DOT Framework for sub-questions |
| F05/10/20235 | Researching sub-questions |