Latest Technologies in Full Stack Web Development

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Abstract:
This study delves into the core of modern web development, unraveling the intricacies of technologies that empower the creation of dynamic and interactive web applications. By exploring an array of front-end frameworks such as React, Angular and Vue.js, alongside back-end technologies like Node.js, Django, and Ruby on Rails, the paper offers a nuanced understanding of their applications, advantages, and real-world implementations.

Keywords:
MEAN stack, Express JS, React JS, Angular JS, PHP, SQL.
I. Introduction:

Web development serves as the foundation on which the virtual world is built in the ever expanding digital age. The technology that support them play a key role in determining the capabilities of web apps, the responsiveness of websites, and the complexity of online interactions. As web development develops, it has an impact on all facets of our online lives and affects how we transact business, interact, and share information.

In order to understand the complex web of tools, frameworks, and platforms that collectively enable the production of the dynamic, captivating, and functionally rich online experiences we've come to anticipate, this article sets out on a trip into the core of web development technology. It covers the entire range of this complex environment.

II. Literature Review:

Because of the continual evolution of technologies and processes, the field of web development is always changing. The enormous body of research that examines the various parts of web development technologies is delved into in this literature review, giving light on the trends, problems, and innovations that have defined the digital frontier. The literature examined here provides a thorough overview of the various web development technologies. The studies emphasize the challenges and opportunities in this constantly evolving industry, from front-end frameworks defining user interfaces to back-end technologies assuring robust functionality, and from the evolution of databases to the incorporation of emerging technologies. Researchers and practitioners are better able to handle the difficulties and take advantage of the advancements by combining this knowledge, guiding web development toward a future of unsurpassed user experiences and digital interactions.

1. Evolution of Front-end.

2. Evolution of Back-end

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Architecture of Full Stack Web Development

For the application's performance, scalability, and security, a well-designed full-stack architecture guarantees seamless communication between various parts. An overview of full-stack web development's architecture is provided below:

- **Front-End (Client Side):**
  - HTML/CSS/JavaScript: These three are the foundation of every website. The framework is provided by HTML, the elements are styled by CSS, and interaction and dynamic content are added by JavaScript.
  - Front-end Frameworks: Libraries and frameworks like React.js, Angular, or Vue.js simplify UI development, offering reusable components and state management.

- **User Experience (UX):** User experience (UX) refers to how a user interacts with and uses a system, product, or service. It affects how useful, simple, and effective something is in one’s eyes.

- **Back-end or Server Side:**
  - Web Server: Handles HTTP requests and responses. Common choices include Apache, Nginx, or Microsoft IIS.
  - **Databases:** The database contains data about users, products, orders, and so on. The database serves as a central repository for user data and business logic, making it an integral part of any website.
  - **Database Management Systems (DBMS):** Stores, retrieves, and manages data. Options include MySQL, PostgreSQL, MongoDB (NoSQL), or SQLite.
  - **Object-Relational Tools:** Provides an abstraction layer, allowing developers to interact with databases using object-oriented programming languages. Examples include Sequence (Node.js) or Hibernate (Java).
MERN & MEAN STACK

In the world of web development, full-stack development is essential. The importance of full-stack developers is increasing dramatically in today’s world. A full-stack developer can handle the entire design framework of the project. There are various full-stack development algorithms such as MEAN stack and MERN stack.

MERN Stack:

MEAN is an acronym that stands for MongoDB, Express JS, AngularJS, and Node.js. This framework makes web and mobile application development faster and easier.

- MongoDB: Used to store back-end application data as JSON files.
- Express JS: This is a back-end application that runs on top of Node.js.
- AngularJS: This is the front-end framework that implements code in the browser.
- Node JS: This is a front-end framework that implements code in the browser.
- The fact that all code is written in JavaScript is one of the major advantages of the MEAN stack. So beginners can explore and learn faster. Furthermore, its integrated services can significantly reduce development time and cost. The scalable minimum viable product is provided by the MEAN stack, which contains a number of supporting libraries and reusable modules.

The acronym MERN stands for MongoDB, Express JS, ReactJS, and Node.js. Additionally, this framework allows you to develop web and mobile applications quickly and easily.

![Mean Stack](image-url)
The acronym MERN stands for MongoDB, Express JS, ReactJS, and Node.js. Additionally, this framework allows you to develop web and mobile applications quickly and easily.

- **MongoDB**: This is a document-oriented No-SQL data store for back-end applications.
- **Express JS**: This is a layered framework built on top of NodeJS that manages the backend functionality and structure of the website.
- **ReactJS**: This is a library that makes it easy to build user interface components for single-page web applications.

![MERN Stack](image)

**Fig. 2 MERN Stack**

### III. Comparison Between MEAN & MERN

#### Table 1. Comparison of MEAN and MERN

<table>
<thead>
<tr>
<th>Parameters</th>
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<td>JavaScript Library</td>
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<td>Component-based</td>
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Evolution in Technologies of Full stack Web Development

Its environment is always changing due to advancements in technologies, processes, and user expectations. In order to provide a thorough grasp of the changing technical paradigms, this research study examines the dynamic shifts and new trends within the field of full stack web development.

- **Front-end framework development**: React.js, Angular, and Vue.js are just a few of the widespread JavaScript frameworks in the last decade. New frameworks optimized for mobile progressive web applications (PWAs) are emerging, and recent trends indicate a shift towards inclusive design. To understand how these changes affect user experience, performance, and the development workflow is the focus of the study.

- **Real-time communication and web sockets**: Web sockets and graph QL subscriptions have been widely used due to the demand for real-time applications, such as collaborative tools and game programming. It is important to explore different combinations of technologies and understand how they affect user engagement, data processing, and server load.

- **Artificial Intelligence**: Personalization, data analysis, and automation have changed as a result of the incorporation of AI and ML algorithms into online apps. Understanding use cases like chatbots, recommendation systems, and natural language processing (NLP) programs can help one better understand how the field of human-computer interaction is changing.

- **Security and Identification**: Modernizations in authentication techniques, single sign-on (SSO) systems, and biometric authentication are essential given the increase in cyber risks. The implementation difficulties, security ramifications, and user acceptance of these developing authentication systems should be the main areas of research.

IV. **Drawbacks in Full Stack Web Development**

While it undoubtedly has many benefits, it also has its share of difficulties and drawbacks. The following are some of the main drawbacks of full stack web development:

a) **Complexity and Learning Curve**: Full stack developers must be knowledgeable in both front and back, which calls for a diverse skill set and ongoing learning. Both front and back
end tech., frameworks, and languages are continually changing. It might be difficult to keep up with the latest trends.

b) **Low Level of Specialization:** The level of experience of full stack developers may not be as deep as that of front-end or back-end specialists. Specialized knowledge may be required for complex projects, which full stack developers might not have.

c) **Time-Consuming:** Full stack development can take a lot of time, especially for complicated projects. The development process takes longer when both client-side and server-side issues are address. If the software is large and complex, finding and fixing problems in both front-end and back-end components may take more time.

d) **Scalability Issues:**
- Scaling problems: A full stack application can be difficult to scale. If improperly constructed, it may have bottlenecks in the front-end or the back-end, which would have an impact on overall performance.
- Resource Management: It can be challenging to appropriately divide resources between front-end and back-end components, especially when considering server traffic.

e) **Resource Consuming:** Full stack apps may require additional resources, including infrastructure and qualified developers, which can be more expensive, especially for startups or small-scale businesses.

V. **Technology may need to undergo the following adjustments and improvements:**

a) **Front-end development has improved:**
- Voice and Gestures Control: Users can engage with online applications using natural language and movements thanks to the integration of speech and gesture-based interfaces.
- Web Components: Web components are widely used to build reusable, encapsulated components, lower complexity, and improve maintainability.

b) **Artificial Intelligence (AI) and Machine Learning (ML) collaboration:** Intelligent applications that can anticipate user behavior, personalize information, and automate tedious processes can be created by integrating AI and ML algorithms into full stack web development. Working together with data scientists, full stack developers can use AI and ML to build intelligent and user-friendly web applications.
c) **User Experience (UX) and accessibility as a priority:** The development of online apps that are not only aesthetically pleasing but also usable by people with impairments should be prioritized by future technology. Full stack developers must use inclusive design principles to make sure that web apps can be used and navigated by users of all skill levels.

**VI. Conclusion:**

In conclusion, the introduction of full-stack web development technologies has fundamentally changed how we create and use the internet. With the help of web development in this research paper, enabling programmers to build interactive and dynamic web applications.

The quick speed of technological progress is one of the main conclusions of this study. The effectiveness, functionality, and user experience of web apps may all be improved by developers thanks to the regular emergence of new programming languages, frameworks, and tools. With so many alternatives available today, full-stack developers can pick the technologies that best meet the needs of their projects.

Furthermore, new opportunities have emerged as a result of the full-stack web development's incorporation of technologies like artificial intelligence, machine learning, and the Internet of Things (IoT). These developments not only improve the user experience but also make it possible to create intelligent, responsive, and user-adaptive web apps.

In conclusion, developers must stay current with the newest trends and tools as full-stack web development technologies continue to improve. In this dynamic area, constant learning and adaptability are important. Exciting prospects for full-stack web development include improved user experiences, stronger security measures, and more seamless integration of cutting-edge technologies. Professionals in this industry may help shape the future of the Internet and its applications by embracing these developments and remaining in touch with the developer community. This will make the digital environment more dynamic, effective, and user-friendly for people all over the world.

**References:**


