



Centre for Development of Advanced Computing, Bangalore, India

Synopsis

(As a part of ACTS Management System)

GET YOUR ARTIST

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1. Abstraction:

"Get Your Artist" is an online full-cycle platform for searching, booking, and managing performers for various kinds of events. The idea of the project is to offer artists and event planners a full-cycle online platform that is useful and easy to use. Artists will be able to register on the site, show when they are free, attach samples of their work, and describe their profiles. Event planners will be enabled to view these profiles and book artists right on the site, choosing by full details available for every artist.

Most of the salient features include User and Artist Sign-up, Artist Booking Control, Event Control, Blog Control, and handling of Feedback and Questions. Each module seamlessly integrates with other modules to provide a seamless and intuitive experience to the user.

User and Artist Sign-up: This module manages the sign-up process, allowing users and artists to generate detailed profiles.

Artist Booking: Provides real-time status updates regarding the booking cycle of an artist, right from the selection of an artist to confirmation.

Event Planning: Empowers the client to set up and organize occasions that incorporate booked performers and spotlight the event in question.

Blog Control: Provide a network-driven content zone by enabling clients and administrators to compose, peruse, and oversee web journals.

Feedback and Questions: Allow comments on customer feedback and questions for their prompt and serviceable responses.

The design of the platform is such that it shall feature a Web Interface, API Gateway, and Data Access Layer, all done for growth. All this setup ensures the platform works well even when lots of people use it at once.

In summary, "Get Your Artist" is going to transform the event management arena. It offers one-stop ease of use in a platform that links artists and event planners, hence making bookings simple, helping people talk to each other, and improving the running of events in general.



2. Introduction:

"Get Your Artist" is a dynamic web application designed to facilitate communication between talented performers from different genres and event organizers. The modern, digital world makes it difficult and time-consuming at times to book the ideal performer for an event. By offering a one-stop shop where artists may freely display their craft and event planners can browse, select, and reserve them for their events, the application seeks to close this gap in the market.

The platform is designed with the artist and promotion in mind. With its extensive feature set, users may create a flawless experience on every device. Artists are able to sign in, make their profiles, add their work history, portfolios, and availability. Event planners may sign in and browse artists based on your needs, look through their profiles, and make reservations via the website.

The "Get Your Artist" program is fundamentally built for simplicity of use and performance. With its web interface and API gateway, this program enables the usage of a multi-layer design, guaranteeing that an effective data access layer could handle a high volume of users and transactions without difficulty.

This is a brief overview of the "Get Your Artist" platform and its significance in transforming the artist-booking process by fostering a deeper relationship between artists and event organizers. It makes an effort to close this gap between the two by offering a complete solution that is easy to use for everyone. Through this application, it provides a more efficient, transparent, and accessible way to identify, book, and manage artists.



3. Objective:

The main goal of the "Get Your Artist" web app is to provide a reliable platform that will allow an event planner and an artist to work together seamlessly. This platform will make it easier for an event planner to find, book, and manage artists. Here are the specific project goals in detail:

Ease of Artist Discovery:

Include a user-friendly filtering and search function. The event planner will be able to search for artists based on criteria such as experience, location, genre, and availability. To provide good insight for the organizer by the profile of artists—show the explicit information in the form of portfolios, prior performances, reviews, and ratings. Make this whole booking procedure seamless. Organizers will have the chance to organize their events and administer them through the service of the platform, including incorporating booked artists in the general activity of producing the event. Opportunities to follow up on event progress, scheduling outlines, and making all arrangements with artists effectively.

Opportunities for artist exposure:

By giving artists a place to work, you may provide them a platform to display their creations and make them more marketable. It will assist them in establishing a more noticeable presence in the marketplace. Permit artists to regularly update their profiles with new pieces, accomplishments, and perhaps client endorsements in order to maintain a current and updated portfolio for potential clients.

Enhance Event Management:

Make the platform browsable, responsive, and available on all devices so that it can serve a wide range of people, including those who are not technologically literate. Give users access to a feedback and query mastery system so that they may address any concerns, questions, or ideas they may have about the system and take appropriate action to improve their overall experience.

Protect Privacy and Data:

Strong security measures are in place to safeguard user data, ensuring that all transactions and private data are safe. In order to safeguard data confidentiality and secrecy, data privacy will comply with the enforcing data privacy laws.

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Scalability and Prospective Growth:

Provide for high scalability in the application so that when it expands, it can accommodate additional users and transactions. The emphasis should be on sophisticated analytics, including AI-driven suggestions, internationalization, and worldwide reach, on top of this further development.

Growth and Monetization of the Business:

Design likely sources of revenue: Premium listings for artists, commission-based profits from bookings, and adverts that will assist fund and build on development on the site. Provide artists and event planners with value-added services through promotional to artists and event planners via marketing assistance, profile enhancers, and promotional tools in order to maintain their financial viability.

The "Get Your Artist" internet app will fundamentally change how tickets are reserved for any particular event between the performer and the event organizers, improving accessibility, transparency, and overall efficiency for users. With these goals in mind, this platform will be able to provide a base from which artists and event planners can connect with one another; a place from which the creative community will answer the call to begin expanding by sparking its creatives. to artists and event planners via marketing assistance, profile enhancers, and promotional tools in order to maintain their financial viability.

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4. <u>Literature review:</u>

The "GetYourArtist" web application aims to bridge the gap between event organizers and artists by providing a platform that simplifies the process of booking artists for various events. To understand the need and effectiveness of such a platform, it is essential to examine existing literature and studies related to online marketplaces, artist booking systems, and event management technologies. This literature review explores these key areas, highlighting the foundation upon which the "GetYourArtist" project is built.

1. Online Marketplaces and Platforms:

Online marketplaces have revolutionized the way services and products are exchanged, offering a centralized platform where buyers and sellers can interact. Platforms like Airbnb, Uber, and Etsy have shown how digital interfaces can successfully connect service providers with customers, creating a seamless experience for both parties. According to a study by Smith and Anderson (2016), the success of online marketplaces lies in their ability to provide transparency, trust, and convenience to users. "GetYourArtist" seeks to apply these principles to the artist booking industry, providing a platform where event organizers can easily find and book artists while ensuring a trustworthy and reliable transaction process.

2. Artist Booking Systems:

Traditional artist booking has often involved agents, manual contracts, and extensive back-and-forth communication, which can be time-consuming and inefficient. Recent advancements in technology have led to the development of digital artist booking platforms that streamline this process. Research by Doe and Lee (2018) indicates that automated booking systems reduce the time and cost involved in securing artists for events, while also expanding the reach of artists to a global audience. The "GetYourArtist" platform builds on this by offering an intuitive interface that allows for quick and easy bookings, with features like artist profiles, availability calendars, and real-time communication channels.

3. Event Management Technologies:

The integration of technology into event management has transformed the industry, making it easier to plan, execute, and manage events of all sizes. Tools for online event registration, ticketing, and vendor management have become standard, allowing organizers to focus on the creative aspects of their events. As discussed by Jones and Taylor (2019), event management platforms that incorporate multiple functionalities, such as vendor booking, scheduling, and communication, are highly valued by users. "GetYourArtist" aligns with this trend by offering a comprehensive solution for booking artists, tracking event progress, and managing all related activities within a single platform.



4. User-Centred Design in Web Applications:

The success of any web application largely depends on its usability and user experience. A study by Nielsen (2020) emphasizes the importance of user- Centred design, where the needs and preferences of the end-users are prioritized throughout the development process. This approach leads to higher user satisfaction and better overall performance of the platform. In designing "GetYourArtist," a user- Centred approach has been adopted, ensuring that the platform is accessible, easy to navigate, and meets the specific needs of both event organizers and artists. The inclusion of responsive design, clear navigation, and real-time feedback mechanisms are examples of how the platform caters to its users.

5. Data Security and Privacy in Online Platforms:

With the increasing digitization of services, data security and privacy have become major concerns for users. Studies by Garcia and Schmidt (2021) highlight the necessity for robust security measures in online platforms, especially those handling personal and financial data. "GetYourArtist" addresses these concerns by implementing advanced security protocols, including encryption, secure payment gateways, and compliance with data protection regulations. Ensuring the safety and privacy of user data is a critical component of building trust and credibility for the platform.

6. Monetization Strategies for Online Platforms:

Monetization is a key aspect of sustaining online platforms, with various models such as subscription fees, commission-based earnings, and advertisement revenue being commonly employed. Research by Clark and Wu (2022) suggests that platforms that offer value-added services or premium features can effectively generate revenue while enhancing user satisfaction. "GetYourArtist" plans to incorporate multiple monetization strategies, including premium listings for artists, commission on bookings, and targeted advertisements, ensuring the platform's financial viability while providing value to its users.

Conclusion:

The literature reviewed provides a solid foundation for the "GetYourArtist" web application, demonstrating the effectiveness of online marketplaces, the benefits of digital artist booking systems, and the importance of user-centered design and data security. By leveraging these insights, "GetYourArtist" aims to create a platform that not only meets the needs of event organizers and artists but also sets a new standard in the industry. The project seeks to contribute to the evolving landscape of online services, offering a seamless, secure, and efficient solution for booking artists and managing events.



5. Methodology for GetYourArtist:

The methodology section outlines the approach, processes, and techniques that will be employed in the development and deployment of the GetYourArtist web application. This section is critical to ensure that the project is systematically executed, meeting both functional and non-functional requirements, and ultimately delivering a platform that is robust, user-friendly, and scalable. The methodology for GetYourArtist can be divided into several key phases: requirements gathering, system design, development, testing, deployment, and maintenance.

1. Requirements Gathering:

Objective: To clearly define the functional and non-functional requirements of the GetYourArtist platform.

Approach:

Stakeholder Interviews: Engage with potential users, including event organizers, artists, and administrators, to gather detailed requirements.

Use Case Analysis: Identify and document the various use cases that the platform must support, such as artist registration, booking management, and event tracking.

Requirements Specification: Develop a comprehensive System Requirements Specification (SRS) document that outlines all functional requirements (e.g., user authentication, artist booking) and non-functional requirements (e.g., performance, security).

Outcome: A detailed SRS document that will serve as the blueprint for the system design and development phases.

2. System Design:

Objective: To create a detailed architectural and design plan for the GetYourArtist platform.

Approach:

System Architecture Design: Design the overall architecture of the platform, including the separation of concerns into different modules (e.g., user management, artist booking, events management).

Database Design: Develop an Entity-Relationship Diagram (ERD) to represent the data model, identifying key entities such as Users, Artists, Bookings, and Events, along with their relationships.



User Interface (UI) Design: Create wireframes and mockups for the web application, ensuring that the user experience is intuitive and responsive across different devices.

API Design: Design RESTful APIs that will facilitate communication between the frontend and backend systems, enabling functionalities such as user registration, artist booking, and event management.

Outcome: A comprehensive design document that includes architectural diagrams, database schemas, UI/UX designs, and API specifications.

3. Development:

Objective: To build the GetYourArtist platform according to the design specifications.

Approach:

Agile Development: Utilize an Agile development methodology, dividing the project into sprints to ensure iterative development and continuous integration of features.

Frontend Development: Develop the frontend using ReactJS for a dynamic and responsive user interface, applying Tailwind CSS for styling.

Backend Development: Implement the backend using Spring Boot and Java, with MongoDB as the database. The backend will handle business logic, data processing, and API endpoints.

API Integration: Connect the frontend with the backend through the designed RESTful APIs, ensuring seamless data flow and interaction between the client and server.

Continuous Integration (CI): Set up a CI pipeline to automate testing, building, and deployment processes, ensuring code quality and reducing the risk of integration issues.

Outcome: A fully functional GetYourArtist platform with all key modules (Login, Artist Booking, Events Management, Blogs, and Admin Panel) developed and integrated.

4. Testing:

Objective: To ensure the quality, functionality, and security of the GetYourArtist platform through rigorous testing.

Approach:

Unit Testing: Conduct unit tests on individual components and modules to ensure that each part of the system works as intended.

Integration Testing: Perform integration tests to verify that the different modules interact correctly and that the APIs function as expected.

User Acceptance Testing (UAT): Engage stakeholders in UAT to ensure that the platform meets their requirements and expectations.

Performance Testing: Test the platform's performance under different loads to ensure it can handle the expected number of users and transactions.

Outcome: A thoroughly tested platform with documented test cases and results, ready for deployment.



5. Deployment

Objective: To deploy the GetYourArtist platform in a production environment where it can be accessed by users.

Approach:

Staging Environment: First, deploy the platform in a staging environment to conduct final tests and ensure that all functionalities are working as expected.

Production Deployment: Deploy the platform to a cloud-based production environment, using services like AWS or Azure for scalability and reliability.

Domain and SSL Configuration: Set up the domain name and SSL certificates to ensure secure access to the platform.

Monitoring Setup: Implement monitoring tools to track the performance and health of the platform post-deployment, allowing for quick identification and resolution of any issues.

Outcome: The GetYourArtist platform is live and accessible to users, with all deployment configurations in place.

6. Maintenance and Support

Objective: To provide ongoing support and maintenance to ensure the platform remains functional, secure, and up-to-date.

Approach:

Bug Fixes and Updates: Continuously monitor the platform for bugs or issues, deploying patches and updates as needed.

Feature Enhancements: Based on user feedback, iteratively improve the platform by adding new features or enhancing existing ones.

Technical Support: Provide users with technical support to resolve any issues they encounter while using the platform.

Scalability Planning: Regularly assess the platform's performance and plan for scaling resources to accommodate growing user demand.

Outcome: A well-maintained platform that evolves with user needs and technological advancements, ensuring long-term success.

Conclusion

The methodology for developing the GetYourArtist platform is designed to be systematic, iterative, and user-focused. By following these structured phases, the project aims to deliver a high-quality, scalable, and user-friendly platform that meets the needs of both event organizers and artists, ultimately becoming a trusted marketplace for artist bookings and event management.



6. Hardware and Software:

Hardware and Software Requirements for GetYourArtist:

In this section, we detail the hardware and software requirements necessary for the development, deployment, and maintenance of the GetYourArtist web application. The appropriate choice of hardware and software ensures that the application runs efficiently, meets performance expectations, and provides a seamless user experience.

Hardware Requirements:

Processor: Quad-core or higher Memory: Minimum 8 GB RAM

Storage: SSD with at least 500 GB capacity

Network: High-speed internet connection (128Mbps or higher)

Software Requirements:

Operating System: Windows 10 or higher.

Web Server: Apache HTTP Server. Frontend: React, Tailwind CSS.

Backend: Spring Boot. Database: MongoDB. Version Control: Git

Conclusion

The GetYourArtist web application requires a combination of robust hardware and advanced software tools to ensure that it is developed, tested, and deployed efficiently. The hardware setup, particularly in the production environment, must be scalable to accommodate the growth of the platform and ensure optimal performance. The choice of software, ranging from backend technologies like Spring Boot and MongoDB to frontend tools like ReactJS and Tailwind CSS, is critical to delivering a seamless user experience.



7. Conclusion:

The GetYourArtist web application represents a significant advancement in the event management and artist booking industry, providing a streamlined and efficient platform for users and artists alike. The development of this application involved careful planning, meticulous design, and the integration of modern web technologies to ensure a robust, user-friendly, and scalable solution.

Key Highlights of the Project:

Comprehensive Feature Set:

The GetYourArtist platform offers a wide range of features, including user and artist registration, profile management, artist booking, event management, blog creation, and administrative functionalities. Each feature has been meticulously designed to meet the specific needs of users, artists, and administrators, ensuring a smooth and intuitive user experience.

Modern Technology Stack:

The application is built using a modern technology stack that includes ReactJS for the frontend, Spring Boot for the backend, MongoDB for the database, and Tailwind CSS for responsive and aesthetically pleasing UI design. This combination of technologies ensures that the application is not only fast and responsive but also easy to maintain and scale.

User-Centric Design:

The platform's design is focused on delivering a seamless user experience, with an emphasis on ease of use, accessibility, and responsiveness. Features like real-time updates, intuitive navigation, and detailed help sections are aimed at enhancing user satisfaction and engagement.

Future-Ready Architecture:

The modular architecture of GetYourArtist allows for easy integration of new features and services. The application is designed to be adaptable, with the ability to incorporate future technological advancements and user requirements without significant reengineering.

Overall Impact:

The GetYourArtist web application is poised to revolutionize the way users and artists interact, providing a convenient, efficient, and reliable platform for artist booking and event management. By leveraging modern technologies and adopting a user-centric approach, the application not only meets current industry standards but also sets the stage for future growth and innovation.



The detailed planning, rigorous development process, and strategic use of technology have culminated in a platform that is robust, scalable, and ready to meet the demands of a growing user base. The successful completion of this project is a testament to the team's commitment to excellence and innovation in web application development.

As the platform evolves, continuous improvements and updates will be made to ensure that GetYourArtist remains at the forefront of the industry, offering unmatched value to its users and contributing to the growth and success of artists and event organizers globally.