

The Open University of Sri Lanka  
Department of Electrical and Computer Engineering  
Bachelor of Software Engineering Honors  
EEY6689 Group Project (Software Engineering)  
Academic Year - 2024/2025

# Detailed Software Requirements Specification (DSRS) for **VIZHIYAL** [Event Management System]

Group – 30

Supervisor : Dr. H.M.M.Caldera

EEY6689 - Event Management System – DSRS - V1.0

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### **Document Revisions**

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| Date       | Version | Description                                      | Author   |
|------------|---------|--------------------------------------------------|----------|
| 08/10/2025 | V1.0    | SRS Report of Vizhiyal – Event Management System | Group 30 |

### **Document Approval**

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Quality Software Corporation and <Customer> have reviewed this document and hereby agree that the contents herein are accurate. Any changes to this document must be communicated in writing and signed off by both parties.

|                      |              |
|----------------------|--------------|
| Signature            | Signature    |
| Date: <Date>         | Date: <Date> |
| Name: <Name>         | Name: <Name> |
| Customer: <Customer> |              |

## 1. INTRODUCTION

### 1.1 Purpose

This document explains all the software requirements for the project **“Vizhiyal – Event Management System.”** The main purpose of this SRS document is to clearly define what the system should do, how it should perform, and what functions are expected. It provides a complete understanding of the system’s goals, features, and design expectations before starting the development phase.

This document will be used by the project team as a main reference for system design, implementation, and testing. It will also help ensure that all team members and stakeholders share the same understanding of the system’s functionality.

After this document is approved, any new or changed requirements will be officially recorded. The changes will also include how they affect project cost, schedule, and scope. Such changes will then be reviewed and approved by the supervisor or client before implementation.

The requirements in this document were gathered through several group meetings, user discussions, and research on event management systems during May–October 2025.

### 1.2 Summary

Event planning is a common need for individuals and organizations, but it often becomes complicated and stressful. People must search for trusted vendors manually, compare multiple service options, negotiate prices, and check availability — all using different tools or platforms.

The **Vizhiyal Event Management System** aims to simplify and improve this process. It provides a **centralized web platform** where users can easily find verified vendors, view their services, and make secure bookings. The system will also allow users and vendors to communicate, schedule meetings, make partial payments, and track the progress of booked services in real time.

By introducing AI-based vendor suggestions, secure communication, and transparent service tracking, **Vizhiyal** will save time, reduce confusion, and ensure smoother coordination between users and vendors.

### 1.3 Company Overview

The project **Vizhiyal** is being developed by a team of final-year students as part of the EEE6689 Final Year Group Project (Software Engineering) course. The system acts as a digital platform that connects event organizers (users) and service providers (vendors) efficiently and securely.

The development team functions as a software solution provider, offering a platform where both users and vendors can benefit:

- Users can find reliable vendors for photography, decoration, catering, and other event services.
- Vendors can display their portfolios, advertise services, manage bookings, and reach real clients.

Although this project is academic, it has practical value and can be expanded into a real-world business solution after deployment.

### 1.4 Project Overview

**Vizhiyal – Event Management System** is a web-based application that helps users organize events in an easy and structured way. It connects users with vendors, allowing them to find, compare, and book services online.

The system will include the following key features:

- **AI-based Vendor Recommendations:** Suggests vendors according to event type and user location.
- **Vendor Profiles:** Displays portfolios, service packages, and previous project details.
- **Internal Messaging:** Allows direct and secure communication between users and vendors.
- **Meeting Scheduling:** Interactive calendar for checking vendor availability.
- **Secure Payments:** Allows users to make advance or partial payments safely.

- **Progress Tracking:** Lets users monitor service progress after booking.

### **Goal of the Project:**

To create a simple, smart, and user-friendly web platform that helps users plan and manage events more efficiently, while also helping vendors promote and manage their services digitally.

### **Included in Scope:**

- Development of the web-based event management platform.
- AI-powered vendor recommendation module.
- Admin panel for vendor verification and monitoring.
- Secure payment system and progress tracking.

### **Excluded from Scope:**

- Mobile application development (future enhancement).
- Complex AI training on large-scale datasets.
- Offline or SMS-based communication system.

## **1.5 Scope**

This SRS document defines all the system requirements for the **Vizhiyal Event Management System**. It includes both functional and non-functional requirements that describe what the system will do and how it will perform.

This document is intended for:

- **Developers:** To understand the technical and functional requirements.
- **Testers:** To design test cases and verify the system behavior.
- **Supervisors and Clients:** To review and approve the system's planned features.

The scope of this SRS includes the following:

- Detailed description of user roles (User, Vendor, Admin).
- Functional requirements for event planning, communication, and booking.
- Non-functional requirements such as performance, security, and usability.



## 1.6 Assumptions

The following assumptions were made during the requirements analysis:

- Users and vendors will use modern web browsers (e.g., Chrome, Firefox, Edge).
- A stable internet connection is available for both users and vendors.
- Vendors will keep their service information, prices, and availability updated.
- AI recommendations will be based on event details and user-provided data.
- The payment process will be handled securely through trusted gateways.
- Admin will verify vendors before their profiles go live.

## 1.7 Definitions, Acronyms and Terminology

| Term / Acronym  | Definition                                                                              |
|-----------------|-----------------------------------------------------------------------------------------|
| Vizhiyal        | The name of the proposed Event Management System.                                       |
| AI              | Artificial Intelligence – technology used for vendor recommendations.                   |
| User            | The person or organization who creates an event and searches for vendors.               |
| Vendor          | The service provider who offers event-related services (e.g., photographer, decorator). |
| Admin           | The system administrator who verifies vendors and manages the platform.                 |
| SRS             | Software Requirement Specification – a document describing system requirements.         |
| UI/UX           | User Interface and User Experience – design aspects of the web platform.                |
| Payment Gateway | A secure service that processes online payments between users and vendors.              |
| Web Application | A website that provides software features accessible through a browser.                 |

## 2. PROJECT SCOPE AND IMPACT

The Vizhiyal Event Management System aims to simplify and digitalize how events are planned, managed, and executed in Sri Lanka. The project's main goal is to create a centralized platform where **users (clients)** can easily find and book **event vendors**, such as decorators, photographers, caterers, and venue providers—while vendors can efficiently promote their services, manage orders, and communicate with clients.

This system enhances:

- **System Performance:** Streamlined data flow between users and vendors through a cloud-based, scalable backend.
- **Customer Service:** Provides quick vendor discovery, transparent pricing, and continuous progress tracking of booked services.
- **Task Performance:** Reduces manual communication and coordination, allowing both users and vendors to manage events more efficiently through a single platform.

### 2.1 Scope Inclusions

The scope of this project includes the design, development, and deployment of a fully functional, responsive web application named "**Vizhiyal**". The system will serve as a centralized platform connecting event organizers (users) with service providers (vendors). The key deliverables are:

#### Included Features & Functionalities

1. **User Registration & Authentication**
  - Separate registration and login for users and vendors.
  - Secure authentication with email verification.
2. **Vendor Profile Management**
  - Vendors can create detailed profiles, add service packages, upload photos of previous events, and set pricing.
  - Admin approval required before profiles go live.

**3. Event Search & Filtering**

- Users can search for vendors by event type (wedding, birthday, corporate, etc.), service category, location, and price range.

**4. AI-Based Vendor Suggestions**

- AI recommends vendors based on user preferences, event type, and past search behavior.

**5. Booking & Order Management**

- Users can send booking requests, confirm orders, and make advance payments online.
- Vendors can accept/reject bookings and update availability calendars.

**6. Progress Tracking**

- After booking confirmation, users can monitor project progress through vendor updates (e.g., decoration setup, photography editing).

**7. Internal Messaging System**

- In-app chat for users and vendors to communicate safely without sharing personal contact details.

**8. Calendar Integration**

- Vendors can manage availability dates; users can check open slots before booking.

**9. Admin Dashboard**

- Admin can verify vendor details, manage user accounts, view transactions, and oversee overall platform activity.

**10. Feedback and Rating System**

- Users can leave ratings and reviews to ensure service quality and trustworthiness.

**Current Issues Addressed**

- Lack of centralized system to connect clients and event vendors.
- Manual coordination causing delays and misunderstandings.
- Difficulty in verifying vendor reliability.
- Limited visibility for small vendors.

## **2.2 Scope Exclusions**

To ensure the project is delivered on time and within its defined objectives, the following functionalities will be excluded from the initial release:

- Integration with third-party delivery or logistics systems.
  - Mobile application version (initial phase focuses on web platform).
  - Automated contract generation or digital signature functionality.
  - AI-based budget estimation (planned for future version).
-

- Multi-currency or international payment gateways.
- Advanced event analytics or report generation dashboards for vendors.

## **2.3 Impact on Other Systems**

This section details the project's dependencies on external systems and its potential effects on them.

### **2.3.1 Affected by Other Systems**

The performance and functionality of the Event Management System are dependent on the following external systems:

- **Payment Gateways:** Secure payments rely on third-party gateways like Stripe or PayPal; any service disruption or API change will affect payment functionality.
- **Hosting Services:** The platform's performance and availability depend on the hosting provider; any downtime or issues may affect user access.
- **Third-Party Frameworks and Libraries:** Development depends on external tools like React.js, Node.js, MongoDB, and Python ML libraries, making it subject to their updates and potential bugs.

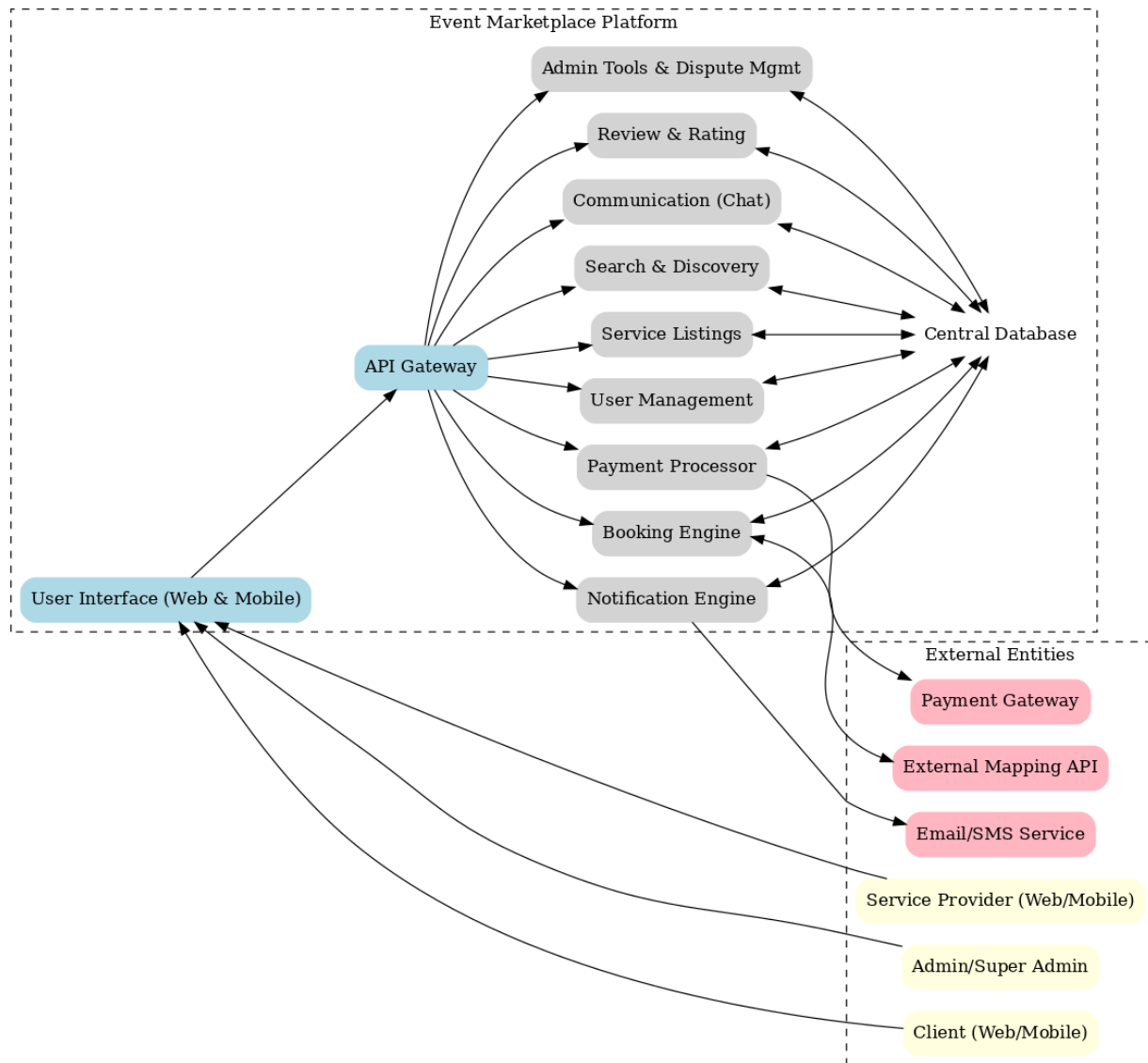
### **2.3.2 Affects on Other Systems**

The Event Management System will have the following effects on external systems:

- **Payment Gateway Transactions:** The system sends transaction data to the payment gateway (e.g., Stripe or PayPal) for each advance payment.
- **Vendor Business Workflow:** The platform helps vendors manage bookings and communication more efficiently, encouraging a shift from manual to organized digital practices.

### 3. Functional Requirements

This section explains all the main functions of the **Vizhiyal Event Management System**. It includes how each feature will work, the process flow, and how users, vendors, and administrators will interact with the system. These functions help make event planning easy, organized, and transparent for all users.



Block Diagram

### **3.1.1 Core Marketplace Functions**

This section defines the primary user-facing functions of the platform in detail.

#### **3.1.1.1 Function: User Onboarding and Profile Management**

- Description: This function allows users to register on the platform and manage their personal and professional information.
- Use Case: Service Provider Registration & Verification (UC-01)
  - Process Flow:
    1. A new user selects the "Register as a Service Provider" option.
    2. The system presents a form requiring details such as name, business name, service category, location, and contact information.
    3. The system performs validity checks on inputs (e.g., valid email format, all mandatory fields completed).
    4. Upon successful submission, the system creates the account with a "Pending Verification" status and notifies the Admin queue.
    5. The provider can begin building their profile, but it remains hidden from public view.
    6. An Admin reviews the application, conducts the required offline verification (call/zoom), and updates the account status to "Verified." The provider's profile is then made public.

Error Handling: If form validation fails, the system will display specific inline error messages and prevent submission. If an Admin rejects the application, the account status is changed to "Rejected," and an automated notification is sent to the user with the reason.

#### **3.1.1.2 Function: Service Discovery and Booking**

- Description: This function allows Clients to find, communicate with, and book Service Providers.
- Use Case: Client Books a Service (UC-02)
  - Process Flow:
    1. The Client uses the search and filter tools (by category, location, price) to find suitable providers.

2. The system displays results in a grid view. The Client can click any profile for details.
3. The Client can initiate a conversation using the built-in messaging system to discuss requirements. The system will issue a warning if users attempt to share private contact information before a booking is confirmed.
4. The Client proceeds to book by either selecting a pre-defined package or by accepting a custom quote sent by the provider.
5. The system directs the Client to a secure checkout page to complete the full upfront payment.
6. Upon successful payment, the system creates an "Order Details" page, holds the funds in escrow, and sends confirmation notifications to both parties.

Error Handling: If the payment gateway declines the transaction, the system will display a clear error message and allow the user to try again with a different payment method. The booking will not be created until payment is successful.

### **3.1.1.3 Function: Order Management and Completion**

- Description: This function covers the lifecycle of an order after it has been confirmed, including completion and the review process.
- Use Case: Complete an Order and Exchange Reviews (UC-04)
  - Process Flow:
    1. After the service date, the Service Provider marks the order as "Complete" from the Order Details page.
    2. The system notifies the Client to confirm completion.
    3. Once the Client confirms, the order status is updated to "Completed," which initiates the provider's payout process (including the 2-3 day holding period).
    4. The system then prompts both parties to leave a 1-5 star rating and a written review for each other within a 14-day window.

Abnormal Situations & Recovery: If a Client is unresponsive for 72 hours after the completion request, the system will auto-complete the order. If the Client disputes the completion, the order status is changed to "In Dispute," and the process escalates to an Admin.

### **3.1.2 System Administration**

This section includes requirements to manage and administer the system.

- **User Management:** The administrative panel must provide a secure interface for Admins to search, view, suspend, delete, and manage the verification status of all user accounts. All administrative actions must be logged for auditing.
- **Parameter Management:** The Super Admin must have access to a settings area to manage system-wide tables and parameters without developer intervention, including managing service categories and setting the platform's commission percentage.
- **Dispute Resolution:** The system must provide a dedicated dashboard for Admins to manage disputes. This interface must show all relevant order details, the full message history between the parties, and tools for the Admin to make and execute a final decision (e.g., process a full/partial refund or release payment).

### **3.1.3 Data Archival and Retention**

- **Data Retention Policy:** All financial transaction records must be retained for a minimum of 7 years. Data for active user accounts, including profiles and message history, will be retained indefinitely while the account is active.
- **Data Archival Strategy:** User accounts with no login activity for 24 consecutive months will be marked as "Inactive." The personally identifiable information (PII) for these accounts may be anonymized in the production database to protect privacy, while the non-personal transactional history is retained for reporting.

### **3.1.4 User Profiles, Roles and Privileges**

This section includes a definition of typical users in the system, user access and privilege settings, and user roles.

- **Client:** Can manage their own profile, search for providers, communicate, book, pay, and review.
  - **Service Provider:** Can manage their own profile and service listings, communicate, accept/decline bookings, and review clients.
-



- Admin: Can perform all daily operational tasks, including verifying providers, managing all user accounts (except other admins), moderating content, and resolving disputes. Can view financial reports but cannot change financial parameters.
- Super Admin: Has unrestricted access. Can perform all Admin actions, manage other Admin accounts, set all financial parameters (like commission rates), and access all reports.

### 3.1.5 Reporting Requirements

This section includes a definition of all reports required to manage the application. Reports must be available as display pages within the administrative dashboard and be exportable to CSV format.

- Financial Report: A report for Admins/Super Admins displaying total booking value, total platform commissions earned, and total amount paid out to providers. Must be filterable by date range.
- User Growth Report: A report for Admins/Super Admins showing the number of new Client and new Service Provider sign-ups over time. Must be filterable by date range.
- Booking Report: A report for Admins/Super Admins displaying the total number of bookings and the breakdown of bookings by service category to identify trends. Must be filterable by date range.

| Function                      | Client | Service Provider | Admin | Super Admin |
|-------------------------------|--------|------------------|-------|-------------|
| Register & Manage Own Account | ✓      | ✓                |       |             |
| View Public Profiles          | ✓      | ✓                | ✓     | ✓           |
| Manage Own Service Listings   |        | ✓                |       |             |
| Search & Filter Providers     | ✓      |                  | ✓     | ✓           |
| Initiate Communication        | ✓      | ✓                |       |             |
| Send/Receive Custom Quotes    | ✓      | ✓                |       |             |
| Book & Pay for a Service      | ✓      |                  |       |             |
| Manage Bookings               | ✓      | ✓                |       |             |

|                           |   |   |   |   |
|---------------------------|---|---|---|---|
| Submit/Receive Reviews    | ✓ | ✓ |   |   |
| Manage All User Accounts  |   |   | ✓ | ✓ |
| Manage Service Categories |   |   |   | ✓ |
| Manage Disputes           |   |   | ✓ | ✓ |
| Set Platform Fees         |   |   |   | ✓ |
| View Platform Reports     |   |   | ✓ | ✓ |

## 4. Non-Functional Requirements

### 4.1.1 Performance and Load Requirements

| Requirement                      | Description                                                                               |
|----------------------------------|-------------------------------------------------------------------------------------------|
| Current User Load                | The system is expected to handle around <b>100–200 active users</b> at the start.         |
| Expected Growth                  | The user base is expected to grow by <b>25–40% per year</b> .                             |
| Concurrent Users                 | The system should support <b>up to 100 users</b> accessing the system at the same time.   |
| Transaction Size                 | Each transaction (e.g., booking, vendor upload) will typically be <b>less than 5 MB</b> . |
| Maximum Average Transaction Time | The system should respond to a user action within <b>3 seconds</b> under normal load.     |
| UI Performance                   | Pages should load within <b>2–4 seconds</b> on a stable internet connection.              |

The system must also be scalable to handle **250+ users** within three years.

### 4.1.2 Compatibility Requirements

The Event Management System should run across commonly used devices, browsers, and platforms. This ensures accessibility for both vendors and customers without requiring special software.

**Example Table:**

| Compatibility Type     | Supported Versions                                                            |
|------------------------|-------------------------------------------------------------------------------|
| HTML/CSS Version       | HTML 5 and CSS 3                                                              |
| Browser Versions       | Latest versions of Google Chrome, Mozilla Firefox, Microsoft Edge, and Safari |
| Database               | MySQL 8.0 or higher                                                           |
| Communication Protocol | HTTPS using REST API                                                          |
| Platform               | Windows 10+, Linux (Ubuntu 20.04+), macOS 10.14+                              |
| Other Standards        | Integration with Google Maps API and Payment Gateway API                      |

### 4.1.3 Certification Requirements

To protect user and vendor data, the system must meet:

- **GDPR** – ensures data privacy for all users.
- **PCI DSS** – guarantees secure handling of online payments.

These certifications are important because the system deals with personal information and financial transactions.

### 4.1.4 External Interface Requirements

The Event Management System connects users, vendors, and external tools. Interfaces must be simple, reliable, and secure

#### 4.1.4.1 User Interfaces

A clean, responsive web design that adapts to desktop, tablet, and mobile. Intuitive navigation so that even first-time users can easily find vendors and book services.

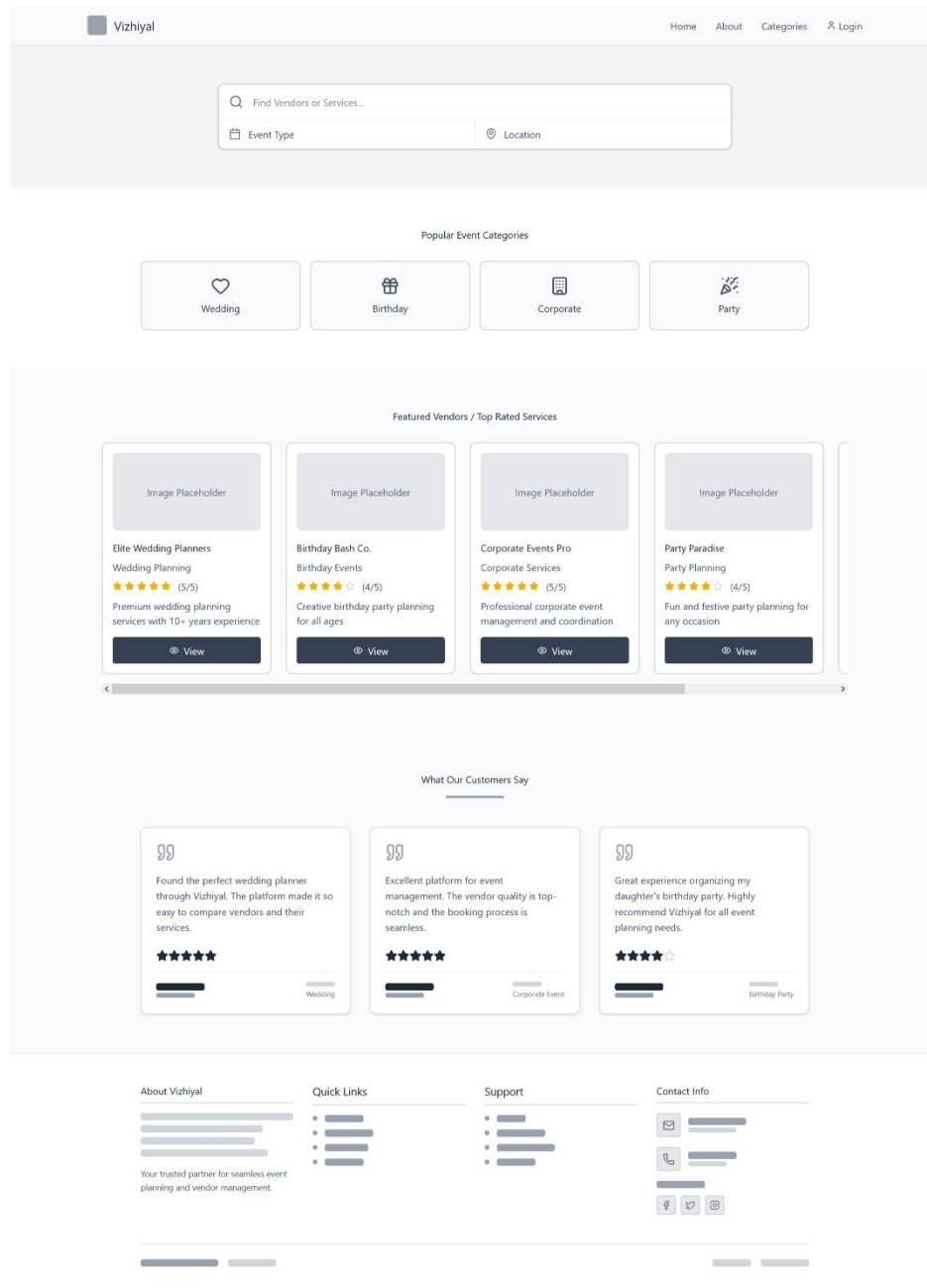


Figure 1: Home Page

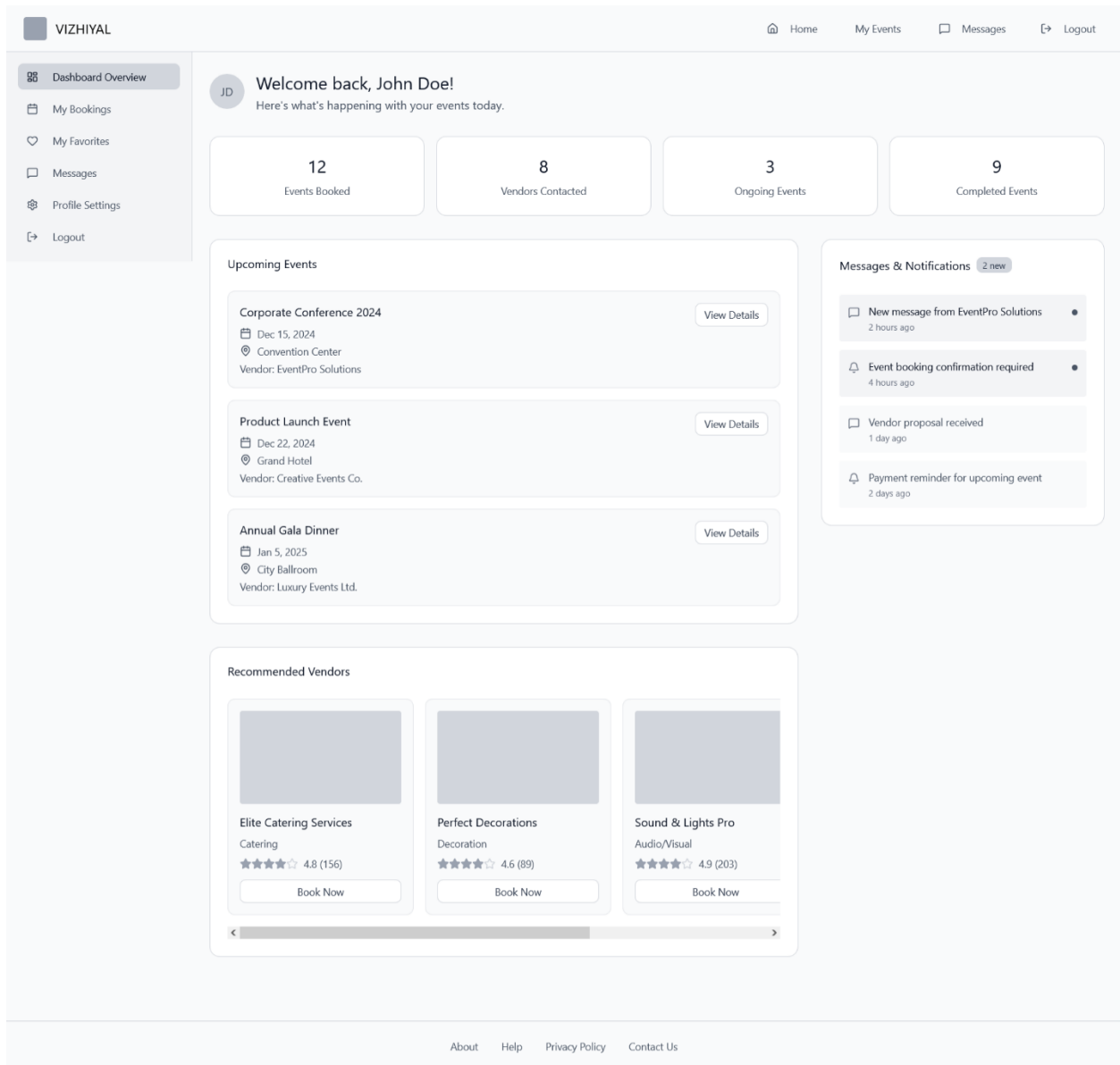


Figure 2: User Dashboard

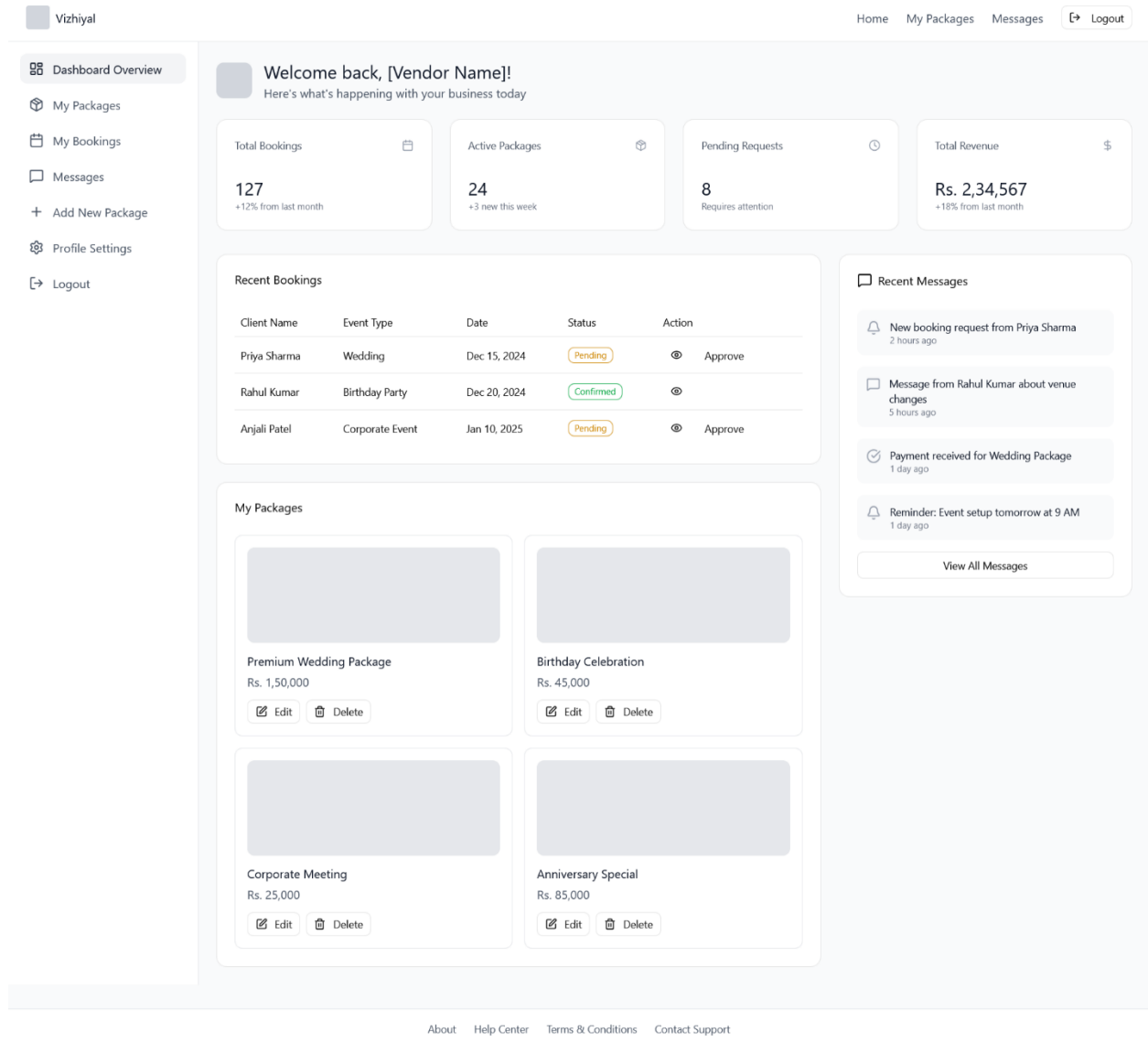


Figure 3: Vendor Dashboard

## Admin Panel

Manage your event booking platform

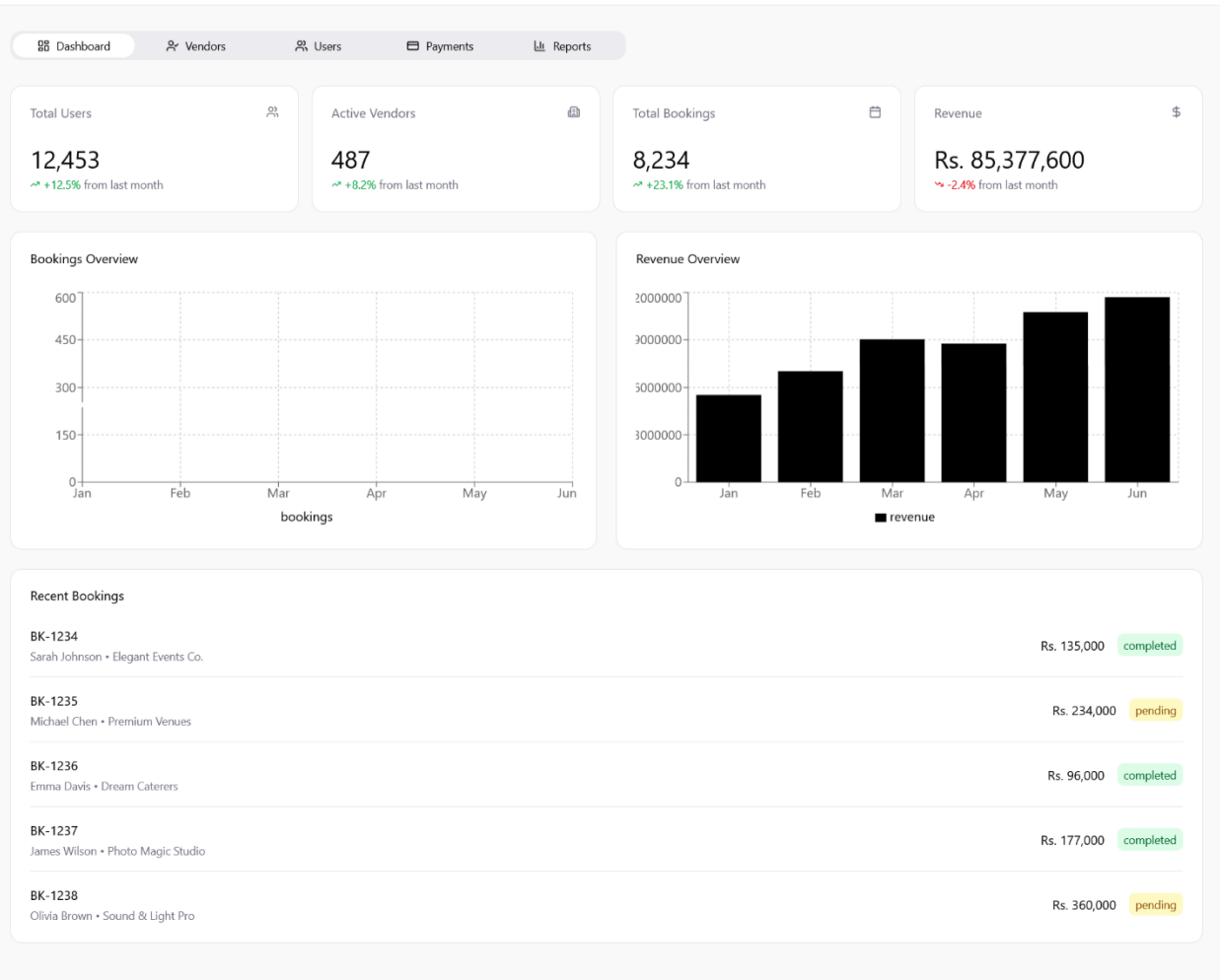


Figure 4: Admin Page

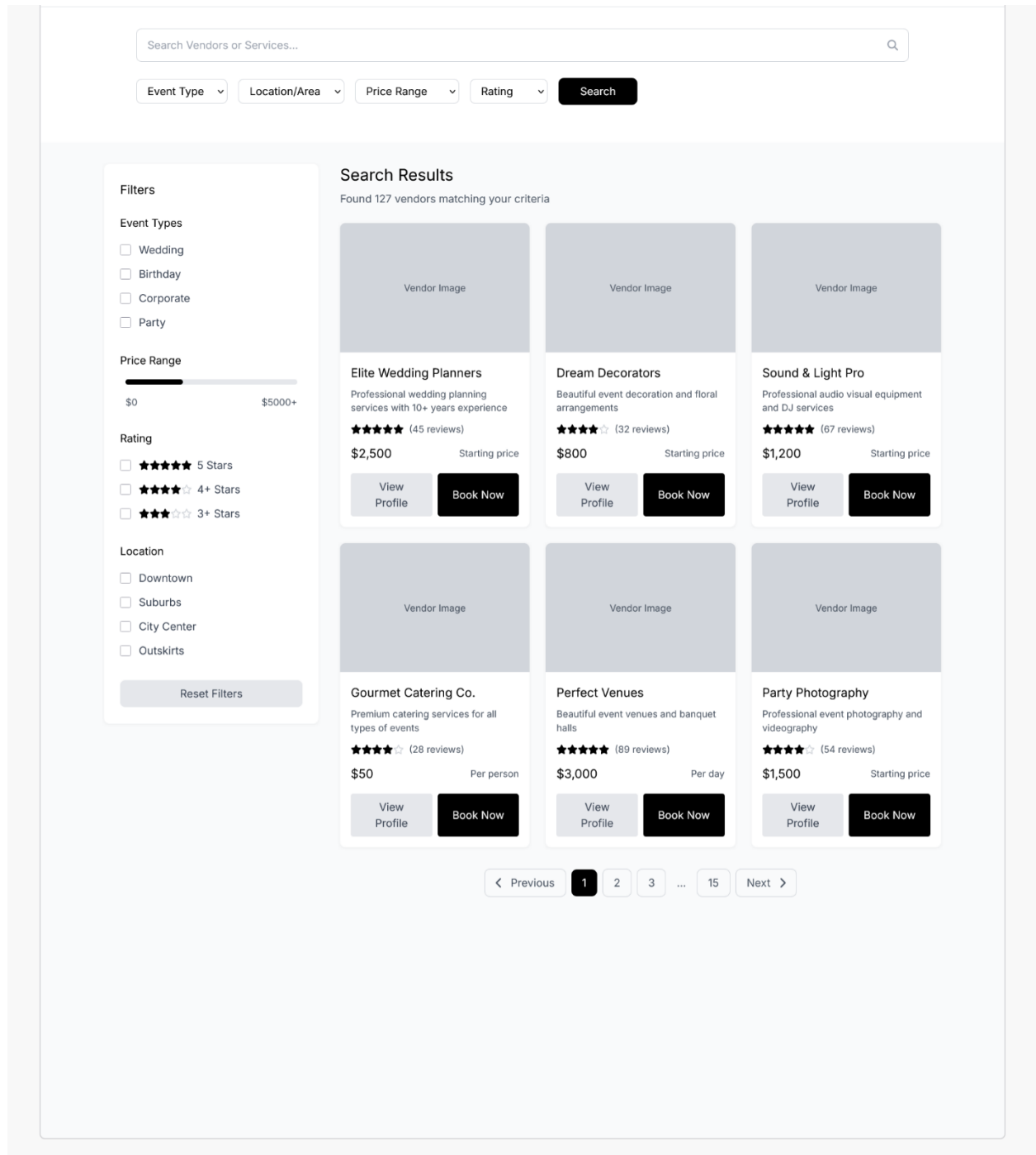


Figure 5: Vendor Search & Filter Page



Vizhiyal

[Home](#)
[Categories](#)
[Dashboard](#)
[Logout](#)

Elite Event Decorators

★★★★★ 4.2 (128 reviews)

Chennai, Tamil Nadu

Contact Vendor

About Vendor

Elite Event Decorators has been transforming events into memorable experiences for over 8 years. We specialize in wedding decorations, corporate event setups, and birthday party themes.

Our team of creative professionals brings innovative ideas and attention to detail to every project. We work closely with clients to understand their vision and deliver exceptional results within budget.

**Specialties:** Wedding mandaps, floral arrangements, lighting design, stage decorations, themed parties

Vendor Information

+91 98765 43210

info@elitedecorators.com

123 Anna Nagar, Chennai, Tamil Nadu 600040

Working Hours

Mon - Sat: 9:00 AM - 7:00 PM

Sunday: 10:00 AM - 6:00 PM

Location Map

Packages Offered

Package Image

Premium Wedding Package

₹85,000

Complete wedding decoration including mandap, stage, floral arrangements, and lighting setup for 300 guests.

Book Now

Package Image

Corporate Event Package

₹45,000

Professional corporate event setup with stage, backdrop, seating arrangements for 150 attendees.

Book Now

Package Image

Birthday Party Special

₹25,000

Themed birthday decoration with balloon arrangements, backdrop, and party setup for 50 guests.

Book Now

Package Image

Basic Decoration

₹15,000

Simple yet elegant decoration setup perfect for intimate gatherings and small celebrations.

Book Now

Quick Inquiry

Your Name

Your Email

Your Message

Send Message

Follow Us

Portfolio / Gallery

Event Photo

Event Photo

Event Photo

Event Photo

Event Photo

Event Photo

Event Photo

Event Photo

Customer Reviews

Priya Sharma ★★★★★

Absolutely amazing work! They transformed our wedding venue into a dream setup. The attention to detail was incredible and the team was very professional throughout.

Rajesh Kumar ★★★★★

Great service for our corporate event. They delivered exactly what we discussed and within budget. Highly recommend for professional events.

Meera Reddy ★★★★★

Perfect decoration for my daughter's birthday party. The theme was executed beautifully and all the kids loved it. Will definitely book again!

About

Help Center

Terms & Privacy

Contact

Figure 6: Vendor Details Page

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DSRS for **VIZHIYAL**

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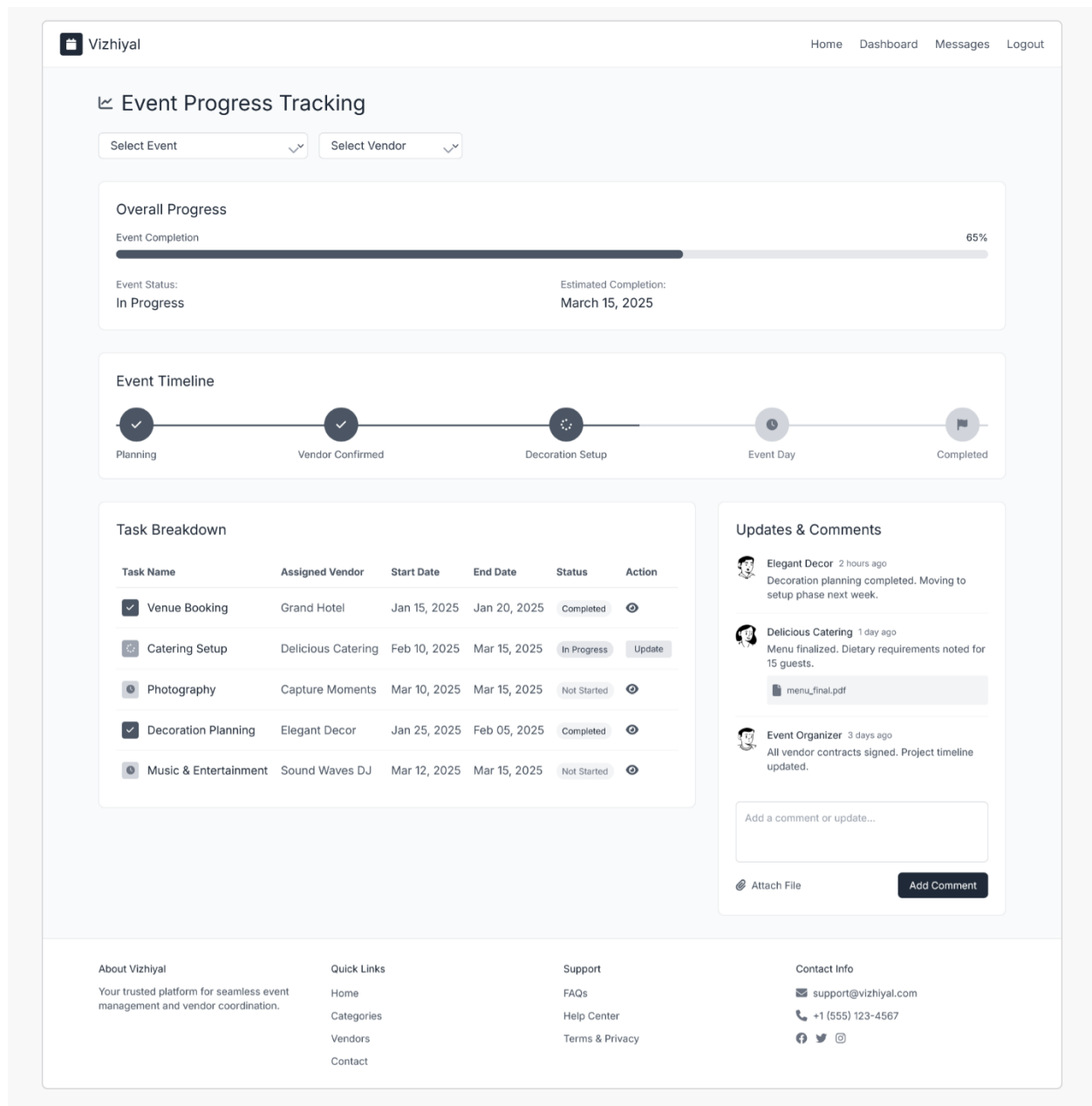


Figure 7: Progress Tracking

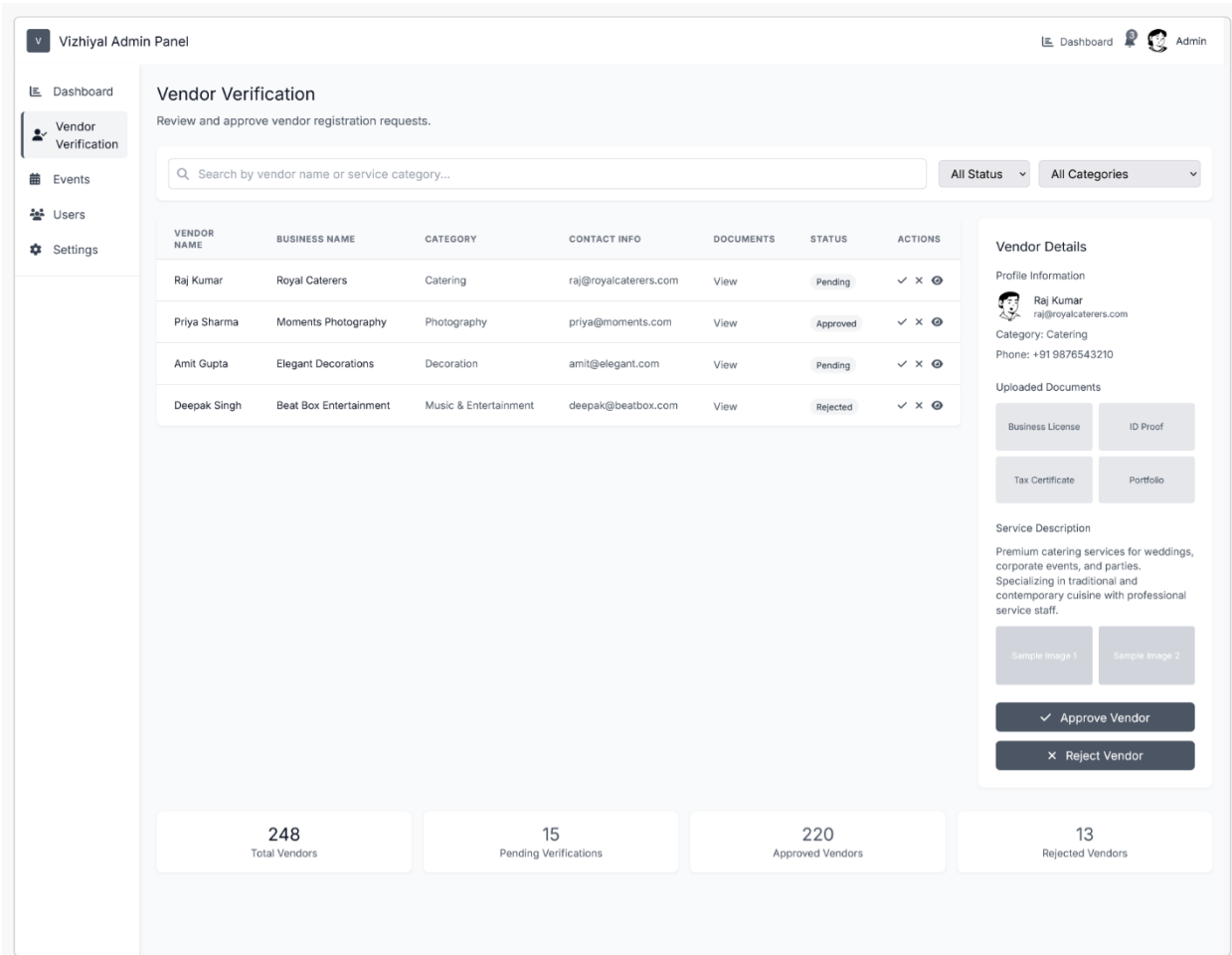


Figure 8: Vendor Verification

#### 4.1.4.2 Hardware Interfaces

- Standard devices like laptops and smartphones with internet connectivity.

#### 4.1.4.3 Software Interfaces

- Vendor approval handled by the admin panel.
- Payment APIs integrated with **Stripe/PayPal**.
- Interactive calendar for availability scheduling.

#### 4.1.4.4 Communications Interfaces

- All data exchange is through **secure HTTPS**.
- Private chat system between users and vendors is encrypted.

## **4.1.5 Security and Authentication Requirements**

### **4.1.5.1 Data Storage Security**

- All user and vendor details stored in MongoDB must be encrypted.

### **4.1.5.2 Data Communication Security**

- Sensitive activities like logins, messages, and payments must use **TLS encryption**.

### **4.1.5.3 Authentication**

- Role-based access control (user, vendor, admin).
- Vendors must be approved by admin before their profiles are visible to users.

## **4.1.6 Quality Assurance Requirements**

### **4.1.6.1 QA Test Scope**

- Testing will include functionality, usability, performance, and security.

### **4.1.6.2 QA Environment**

- A separate test server with similar setup to the live server.

### **4.1.6.3 QA Data**

- Dummy vendor and user accounts, test event bookings, and sample payment records.

This ensures issues are identified early before deployment.

## **4.1.7 Development Requirements**

### **4.1.7.1 Development Environment**

- MERN stack (MongoDB, Express, React.js, Node.js).
- Python ML libraries for vendor recommendation engine.

### **4.1.7.2 Development Data**

- Initial sample dataset of vendors and event types used for testing AI suggestions.

### **4.1.7.3 Coding Standards**

- Code should follow **IEEE standards** and have clear naming conventions for readability.

### **4.1.7.4 Implementation Packaging Requirements**

- Application packaged as **Docker containers** for portability and deployment.

## **4.1.8 Deployment Requirements**

### **4.1.8.1 Installation Packaging Requirements**

- Deployment as a web application with Docker and server setup instructions.

### **4.1.8.2 Deployment Requirements**

- Hosted on **Namecheap servers** with SSL.
- Must support multiple access roles simultaneously.

### **4.1.8.3 Documentation Requirements**

- User guides for event organizers and vendors.
- Technical manuals for administrators.

## **4.1.9 Internationalization Requirements**

- Default system language is **English**.
- System should support expansion to **Sinhala and Tamil** to suit Sri Lankan users.

## **4.1.10 System Activity Log Requirements**

- System must record user logins, vendor updates, bookings, and payments.
- Logs help in troubleshooting and ensuring accountability.
- Data logs should be kept for **at least 12 months**.

## **4.1.11 Special Documentation Requirements**

- All project-related documents must include **copyright notices and disclaimers**.
- Vendor agreements and terms of service must be attached as well.

## **4.1.12 Applicable Standards**

- **GDPR**: For protecting user privacy.
  - **ISO 9001**: For quality assurance.
  - **PCI DSS**: For secure payment processing.
-

- **WCAG 2.1:** For making the system accessible to all users.

#### **4.1.13 Licensing Requirements**

- All third-party APIs (Stripe, PayPal) must be legally licensed.
- Open-source libraries used under GPL/MIT licenses.

#### **4.1.14 Online User Documentation and Help System Requirements**

- Online help section with FAQs and tutorials.
- Step-by-step guidance for event booking, payments, and vendor registration.
- Context-sensitive help inside the system (tooltips, hints).

#### **4.1.15 Purchased Components**

- Stripe/PayPal for payment handling.
- Domain and hosting via Namecheap.

#### **4.1.16 Technical Requirements**

- **Server:** 8-core CPU, 16GB RAM, 250GB SSD.
- **Client:** Any modern browser (Chrome, Firefox, Edge).
- **Internet:** Minimum 5 Mbps recommended for smooth usage.

#### **4.1.17 Supportability Requirements**

- Admin dashboard must allow easy monitoring of vendors, bookings, and payments.
- System should allow logs to be exported for maintenance.
- Easy update and patch management for developers.

#### **4.1.18 Reliability Requirements**

- The system should maintain at least **99.5% uptime**.
- Backups must be taken automatically every 24 hours.
- The system should recover quickly from server crashes with minimal data loss.

#### **4.1.19 Usability Requirements**

The system should be **simple, intuitive, and easy to use** for all types of users, including those with little technical knowledge.

- Clean and modern interface design.
- Mobile responsive layout.
- Easy vendor search with filters (location, service type).
- AI recommendations must be understandable (e.g., “Recommended based on your event type and location”).
- Accessible to users with disabilities by following **WCAG 2.1** standards (e.g., screen reader support, proper contrast).

## **5 PILOT SUCCESS CRITERIA**

The pilot phase of the **Vizhiyal Event Management System** will test the effectiveness and reliability of the platform in real-world use. The following measurable criteria will be used to determine project success:

### **5.1 Decrease Transaction Time**

- **Current Situation:** Event booking and vendor coordination are typically done manually via phone or messaging apps, which can take several hours to confirm.
- **Expected Improvement:** With Vizhiyal, users should be able to search, compare, and book vendors within **10–15 minutes**, reducing coordination time by at least **70%**.

## 5.2 Improve Training Efficiency

- **Current Situation:** Event coordinators or new staff need extended time to learn vendor management processes.
- **Expected Improvement:** The intuitive dashboard and guided interfaces should enable new users to learn the system within **1 hour of use**, reducing training time by **50%**.

## 5.3 Improve Policy Compliance

- **Current Situation:** Vendor verification and contract handling are often overlooked in manual systems.
- **Expected Improvement:** Automated verification and digital documentation will ensure **100% vendor verification** before bookings are confirmed.

## 5.4 Decrease Incidence of User-Reported Problems

- **Current Situation:** Users often face booking errors and double scheduling in manual systems.
- **Expected Improvement:** The integrated calendar and real-time availability tracking are expected to reduce such issues by **80%**.

## 5.5 Effects on Customer Satisfaction

- **Current Situation:** Customers struggle with comparing vendors and tracking event progress.
- **Expected Improvement:** With transparent vendor profiles, reviews, and progress tracking, **customer satisfaction scores** are expected to improve by **30%** based on pilot survey results.

## 5.6 Effects on Employee Satisfaction

- **Expected Improvement:** Automation of repetitive tasks and centralized communication will improve internal team satisfaction by reducing workload and stress.



## **6 Future Requirements**

The following enhancements are identified as possible future expansions to the **Vizhiyal Event Management System**:

### **1. AI-Based Event Theme Suggestion**

- Use AI to recommend event themes, color palettes, and decoration ideas based on event type and user preferences.

### **2. Dynamic Budget Optimization Tool**

- Introduce smart algorithms to automatically suggest vendors and service packages that fit within a user's specified budget.

### **3. Vendor Performance Analytics Dashboard**

- Enable vendors to track performance metrics such as bookings, ratings, and earnings over time.

### **4. Multi-Language Support**

- Add Sinhala and Tamil interfaces for better accessibility across Sri Lanka.

### **5. Mobile App Version**

- Develop Android and iOS applications for real-time notifications and easier vendor-user communication.

### **6. Augmented Reality (AR) Event Preview**

- Allow users to preview event decorations and arrangements using AR technology.

## 7. Appendix

| Term | Description                       |
|------|-----------------------------------|
| EMS  | Event Management System           |
| UI   | User Interface                    |
| UX   | User Experience                   |
| DB   | Database                          |
| AI   | Artificial Intelligence           |
| API  | Application Programming Interface |

## 8. Conclusion

The **Vizhiyal Event Management System** aims to transform the traditional, time-consuming process of organizing events into a **streamlined, digital experience** for both customers and vendors. By integrating vendor search, booking, communication, and progress tracking into a single platform, the system significantly enhances efficiency, transparency, and user satisfaction.

Through its structured dashboards, automated verification, and intelligent suggestions, **Vizhiyal** minimizes manual effort while improving coordination between all stakeholders. The system is designed not only to **simplify event planning** but also to **empower local vendors** by giving them greater visibility and easier access to clients.

The proposed solution addresses key issues such as miscommunication, scheduling conflicts, and limited vendor accessibility—ultimately delivering a platform that promotes trust, reliability, and convenience.

As the project evolves, future enhancements such as **AI-based event recommendations**, **mobile integration**, and **multilingual support** will further strengthen its impact and scalability.

In conclusion, the Vizhiyal Event Management System serves as a **comprehensive, user-centric solution** that redefines how events are planned and managed, contributing to a more connected and efficient digital event ecosystem.

**Thank  
You**