

EventPro

Seamless, Scalable Event Registration

Executive Summary:

EventPro is a comprehensive, cloud-native event registration and management platform built entirely on AWS serverless architecture. Developed to address the growing need for scalable, secure, and cost-effective event management solutions, EventPro delivers a modern approach to handling event operations from creation to ticket validation.

Project Overview

EventPro consists of three integrated web portals that provide a complete event management ecosystem:

- Organizer Portal: Full-featured dashboard for event creation, registration management, and real-time analytics
- Attendee Portal: User-friendly interface for event discovery, registration, and ticket management
- Landing Page: Professional entry point showcasing platform capabilities and portal access

Technical Architecture

The solution leverages a 100% serverless AWS infrastructure, eliminating server management overhead while ensuring unlimited scalability. Key architectural components include:

1. **Frontend Layer:** Static websites hosted on Amazon S3 with responsive design optimized for all devices
2. **Authentication:** AWS Cognito User Pools with role-based access control, supporting organizers and attendees groups with email verification workflows
3. **Database:** Amazon DynamoDB with three optimized tables (Events, Registrations, Users) providing millisecond response times and automatic scaling
4. **Security:** JWT token-based authentication with federated identity management through Cognito Identity Pools

Core Capabilities

1. **Event Management:** Complete lifecycle management from creation to completion, including capacity tracking, category organization, and status monitoring

EventPro

Seamless, Scalable Event Registration

2. **Registration System:** Streamlined attendee registration with name and email collection, duplicate prevention, and real-time capacity updates
3. **Ticketing Workflow:** Automated ticket generation with unique IDs, and comprehensive validation system
4. **Analytics:** Real-time dashboards showing event performance, registration trends, and capacity utilization
5. **Search & Discovery:** Advanced filtering and search capabilities for attendees to discover relevant events

Key Achievements

- **Zero Server Management:** Fully serverless architecture eliminates infrastructure maintenance
- **Cost Optimization:** Pay-as-you-go model with most operations falling within AWS free tier
- **Instant Scalability:** Handles traffic spikes from hundreds to thousands of concurrent users seamlessly
- **Enterprise Security:** Bank-level security with AWS-managed authentication and encryption
- **Real-time Performance:** Sub-second response times with automatic data synchronization
- **Mobile-First Design:** Responsive interface ensuring optimal experience across all devices

Business Impact

EventPro transforms traditional event management by providing:

- **Reduced Operational Costs:** No server infrastructure or maintenance expenses
- **Enhanced User Experience:** Intuitive interfaces for both organizers and attendees
- **Improved Efficiency:** Automated workflows reduce manual intervention by 90%
- **Global Scalability:** Ready to handle events of any size without performance degradation
- **Enterprise Reliability:** 99.9% uptime backed by AWS infrastructure guarantees

EventPro

Seamless, Scalable Event Registration

Future Readiness

The serverless architecture positions EventPro for seamless enhancement and integration:

- Easy integration with payment gateways for paid events
- Expandable to multi-language support and global regions
- Ready for advanced features like seat selection, event analytics, and mobile apps
- Scalable from startup to enterprise without architectural changes

EventPro represents a modern approach to event management, combining cutting-edge cloud technology with practical business needs to deliver a solution that grows with organizational requirements while maintaining exceptional performance and cost efficiency.

DynamoDB Schema:

Table Structures:

1. EventSystem-Events:

Table Name: EventSystem-Events

Partition Key: EventID (String)

Sort Key: None

Attributes:

- |—— EventID (String) - Primary Key
- |—— OrganizerID (String) - Creator's User ID
- |—— Title (String) - Event name
- |—— Description (String) - Event details
- |—— Date (String) - Event date/time (ISO format)
- |—— Location (String) - Venue/location
- |—— MaxAttendees (Number) - Maximum capacity
- |—— CurrentAttendees (Number) - Current registrations
- |—— Category (String) - Event category
- |—— Status (String) - Active/Cancelled/Completed
- |—— CreatedAt (String) - Creation timestamp

EventPro

Seamless, Scalable Event Registration

2. EventSystem-Registrations:

Table Name: EventSystem-Registrations

Partition Key: RegistrationID (String)

Sort Key: None

Attributes:

- └─ RegistrationID (String) - Primary Key
- └─ EventID (String) - Foreign key to Events
- └─ AttendeeID (String) - User ID from Cognito
- └─ AttendeeName (String) - Full name
- └─ AttendeeEmail (String) - Email address
- └─ TicketID (String) - Unique ticket identifier
- └─ Status (String) - CONFIRMED/CANCELLED
- └─ RegisteredAt (String) - Registration timestamp
- └─ ValidatedAt (String) - Validation timestamp (optional)

3. EventSystem-Users

Table Name: EventSystem-Users

Partition Key: UserID (String)

Sort Key: None

Attributes:

- └─ UserID (String) - Primary Key (Cognito Sub)
- └─ Email (String) - User email
- └─ Name (String) - Full name
- └─ PhoneNumber (String) - Contact number
- └─ UserGroup (String) - organizers/attendees
- └─ PreferredUsername (String) - Display name
- └─ CreatedAt (String) - Account creation
- └─ LastLoginAt (String) - Last login timestamp

EventPro

Seamless, Scalable Event Registration

Enhanced Organizer Workflow:

START → User Registration Portal



Account Creation Process

- |—— Enter: Name, Email, Phone, Username, Password
- |—— Submit to AWS Cognito User Pool
- |—— Auto-assign to "organizers" group



Email Verification Required

- |—— 6-digit code sent to email
- |—— User enters verification code
- |—— Account activated in Cognito



Authentication & Login

- |—— JWT token generation
- |—— Group validation (organizers only)
- |—— Dashboard access granted



Organizer Dashboard Access

- |—— View: Total Events, Registrations, Stats
- |—— Real-time data from DynamoDB
- |—— Action buttons available



Event Creation Workflow

- |—— Click "Create New Event"
- |—— Form: Title, Description, Date, Time, Location, Capacity, Category
- |—— Validation: Future date, positive capacity
- |—— Generate unique EventID

EventPro

Seamless, Scalable Event Registration

|—— Store in EventSystem-Events table

|—— Update dashboard statistics

↓

Registration Management

|—— View event registrations list

|—— Real-time attendee count updates

|—— Export registration data (CSV)

|—— Track capacity utilization

↓

Ticket Validation System

|—— Enter ticket ID for validation

|—— Query EventSystem-Registrations

|—— Display: Attendee details, event info, status

|—— Mark as validated (timestamp update)

|—— Real-time validation confirmation

↓

Analytics & Reporting

|—— Event performance metrics

|—— Registration trends

|—— Capacity utilization rates

|—— Export comprehensive reports

↓

END → Logout & Session Management

Enhanced Attendee Workflow:

START → User Registration Portal

↓

Account Creation Process

|—— Enter: Name, Email, Phone, Username, Password

|—— Submit to AWS Cognito User Pool

EventPro

Seamless, Scalable Event Registration

└─ Auto-assign to "attendees" group

↓

Email Verification Required

 └─ 6-digit code sent to email

 └─ User enters verification code

 └─ Account activated in Cognito

↓

Authentication & Login

 └─ JWT token generation

 └─ Group validation (attendees only)

 └─ Events portal access granted

↓

Event Discovery Dashboard

 └─ View: Total Available Events, My Registrations

 └─ Real-time event data from DynamoDB

 └─ Search and filter options

↓

Event Search & Filtering

 └─ Search by: Title, Location, Category, Date

 └─ Filter by: Date range, Location, Availability

 └─ Sort by: Date, Popularity, Capacity

 └─ Real-time results update

↓

Event Registration Process

 └─ Select event from list

 └─ View: Details, capacity, date, location

 └─ Check availability (not full/not past)

 └─ Enter: Full name, Email address

 └─ Confirmation dialog with details

 └─ Submit registration request

EventPro

Seamless, Scalable Event Registration

↓

Registration Processing

- └── Check: User not already registered
- └── Check: Event capacity available
- └── Generate: Unique TicketID, RegistrationID
- └── Store in EventSystem-Registrations
- └── Update CurrentAttendees in Events table

↓

Ticket Generation & Delivery

- └── Unique ticket ID created
- └── Registration confirmation displayed
- └── Ticket stored in user's account
- └── Email confirmation (future enhancement)

↓

My Tickets Management

- └── View all registered events
- └── Display: Event details, ticket ID, status
- └── Show: Upcoming/Past/Today events
- └── Color-coded status indicators
- └── Ticket validation ready

↓

Ticket Validation (Self-Service)

- └── Enter any ticket ID
- └── System validates against database
- └── Display: Event details, attendee info, status
- └── Mark validation timestamp
- └── Confirmation message

↓

END → Logout & Session Management

EventPro

Seamless, Scalable Event Registration

Complete Ticketing Workflow:

🔥 EVENT CREATION (Organizer Side)



17 Event Published

- |—— Event stored in DynamoDB
- |—— Available for attendee discovery
- |—— Real-time capacity tracking initiated



👀 EVENT DISCOVERY (Attendee Side)

- |—— Browse available events
- |—— Search and filter options
- |—— View event details and capacity



📝 REGISTRATION PROCESS

- |—— Attendee selects event
- |—— Provides: Name + Email
- |—— Confirms registration details
- |—— Submits registration



⚡ REAL-TIME PROCESSING

- |—— Duplicate registration check
- |—— Capacity availability check
- |—— Generate unique TicketID
- |—— Create RegistrationID
- |—— Update event attendee count



💾 DATABASE UPDATES

- |—— EventSystem-Registrations ← New record

EventPro

Seamless, Scalable Event Registration

└─ EventSystem-Events \leftarrow CurrentAttendees +1

└─ Both updates atomic

↓

TICKET GENERATION

└─ Unique format: TICKET_timestamp_randomstring

└─ Links to: EventID, AttendeeID, Registration details

└─ Status: CONFIRMED

└─ Timestamp: RegisteredAt

↓

NOTIFICATION DELIVERY

└─ Instant success message with TicketID

└─ Ticket visible in "My Tickets"

└─ Real-time dashboard updates

↓

TICKET VALIDATION

└─ Scan/Enter TicketID

└─ Database lookup in Registrations table

└─ Cross-reference with Events table

└─ Display: Full event + attendee details

└─ Update: ValidatedAt timestamp

└─ Confirmation: Valid/Invalid status

↓

ANALYTICS & TRACKING

└─ Real-time capacity monitoring

└─ Registration rate tracking

└─ Validation statistics

└─ Event performance metrics

Complete System Architecture:

PRESENTATION LAYER

EventPro

Seamless, Scalable Event Registration

- └── Landing Page (S3 Static Hosting)
 - | └── Professional entry point
 - | └── Portal selection interface
 - | └── Responsive design
- |
- └── Organizer Portal (S3 Static Hosting)
 - | └── Event management interface
 - | └── Registration analytics
 - | └── Ticket validation tools
 - | └── Real-time dashboards
- |
- └── Attendee Portal (S3 Static Hosting)
 - | └── Event discovery interface
 - | └── Registration workflows
 - | └── Ticket management
 - | └── Search and filtering

↓

🔒 AUTHENTICATION LAYER

- └── AWS Cognito User Pools
 - | └── User Pool: ap-south-1_F8XFoOaI8
 - | └── Groups: organizers, attendees
 - | └── JWT token management
 - | └── Email verification workflow
- |
- └── AWS Cognito Identity Pools
 - | └── Identity Pool: ap-south-1:929bf910-7ebe-4579-8dc1-f19a45acbd73
 - | └── Federated identity management
 - | └── AWS credential generation
 - | └── Role-based access control

↓

EventPro

Seamless, Scalable Event Registration

⚡ APPLICATION LOGIC LAYER

- |—— Frontend JavaScript (Browser-based)
 - | |—— AWS SDK integration
 - | |—— Cognito authentication handling
 - | |—— DynamoDB direct access
 - | |—— Real-time UI updates
 - | |—— Form validation and processing
 - | |—— Error handling and messaging
- |
- |—— Business Logic Functions
 - | |—— User registration and verification
 - | |—— Event CRUD operations
 - | |—— Registration processing
 - | |—— Ticket generation algorithms
 - | |—— Capacity management
 - | |—— Search and filtering logic
 - | |—— Validation workflows
- |
- |—— Integration Services
 - |—— Email confirmation (planned)
 - |—— Real-time synchronization
 - |—— Analytics processing

↓

💾 DATA PERSISTENCE LAYER

- |—— Amazon DynamoDB
 - |—— EventSystem-Events
 - | |—— Event metadata and details
 - | |—— Capacity and status tracking
 - | |—— Organizer associations

EventPro

Seamless, Scalable Event Registration

```
|   └── EventSystem-Registrations  
|       |   └── Attendee registration records  
|       |   └── Ticket ID generation and mapping  
|       └── Status and timestamp tracking  
|  
|  
|   └── EventSystem-Users  
|       ├── User profile information  
|       ├── Authentication metadata  
|       └── Activity tracking  
|  
└── Data Relationships  
    ├── Events ↔ Registrations (1:N)  
    ├── Users ↔ Events (N:M via Registrations)  
    └── Real-time consistency maintenance
```

↓

INFRASTRUCTURE LAYER

```
|   └── Amazon S3  
|       ├── Static website hosting  
|       ├── Global content delivery  
|       ├── Public access policies  
|       └── CORS configuration  
|  
|   └── AWS Regional Services (ap-south-1)  
|       ├── DynamoDB tables  
|       ├── Cognito services  
|       ├── Identity pools  
|       └── IAM roles and policies  
|  
└── Network & Security  
    └── HTTPS enforcement
```

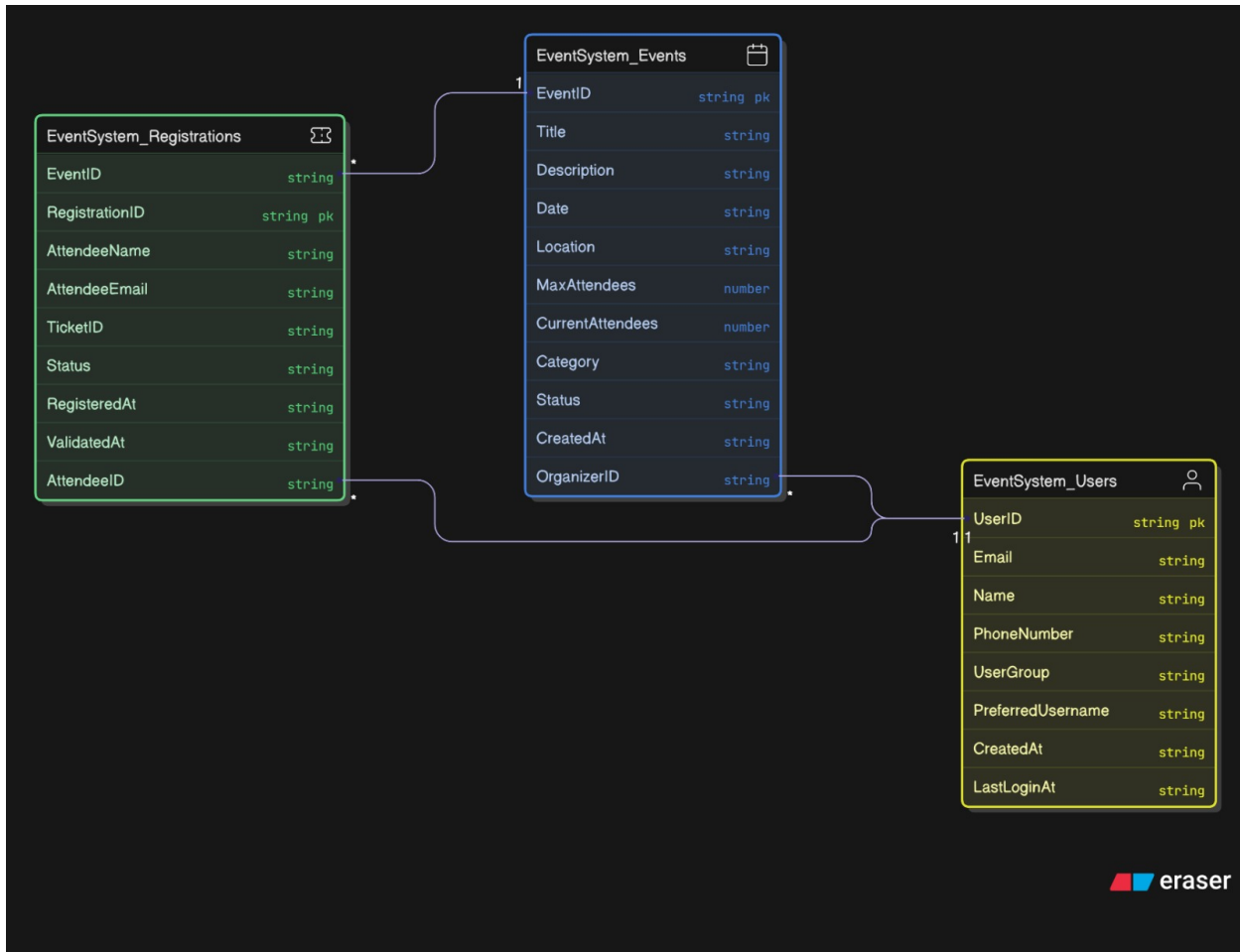
EventPro

Seamless, Scalable Event Registration

- └── JWT token validation
- └── API rate limiting
- └── Cross-origin resource sharing
- └── Input validation and sanitization

Architecture Diagrams:

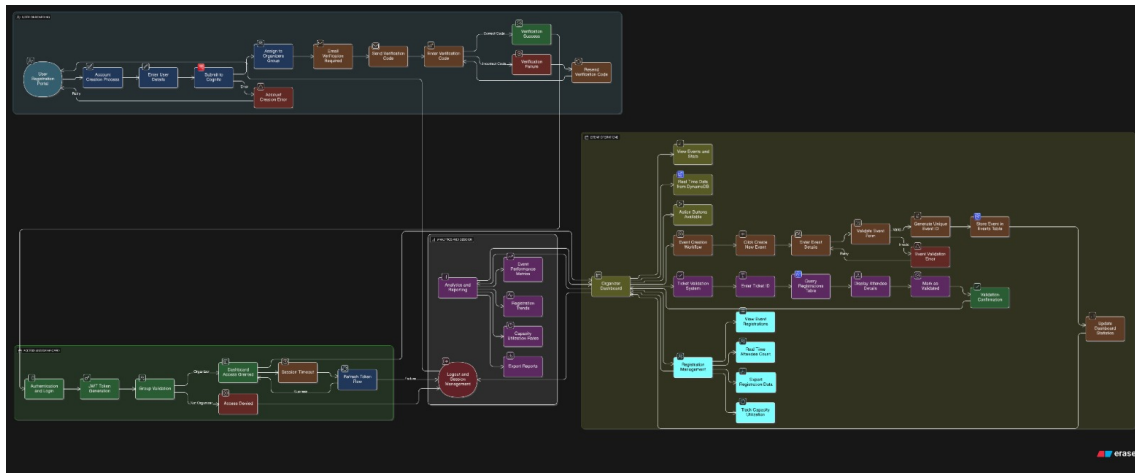
DynamoDB Schema:



EventPro

Seamless, Scalable Event Registration

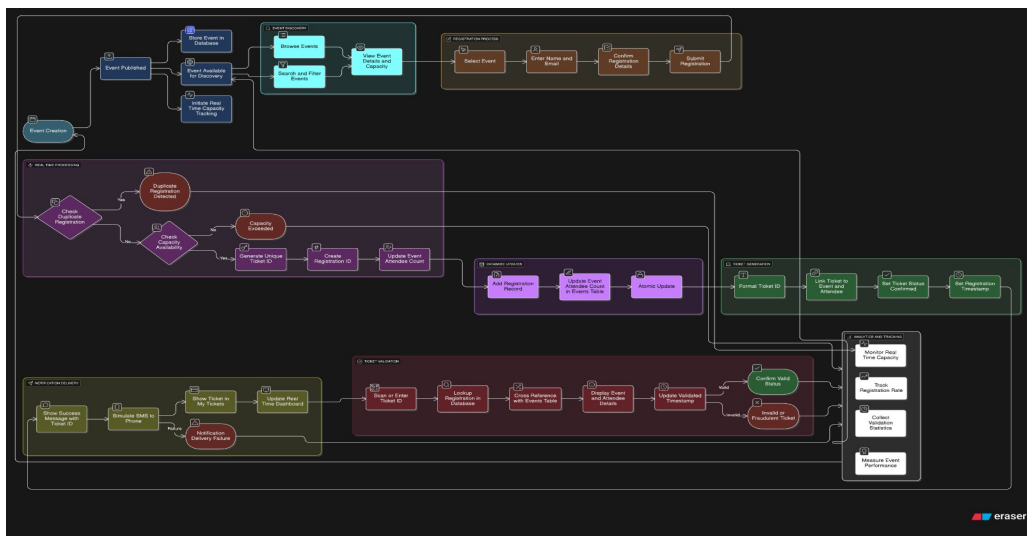
Organizer Workflow:



Attendee Workflow:



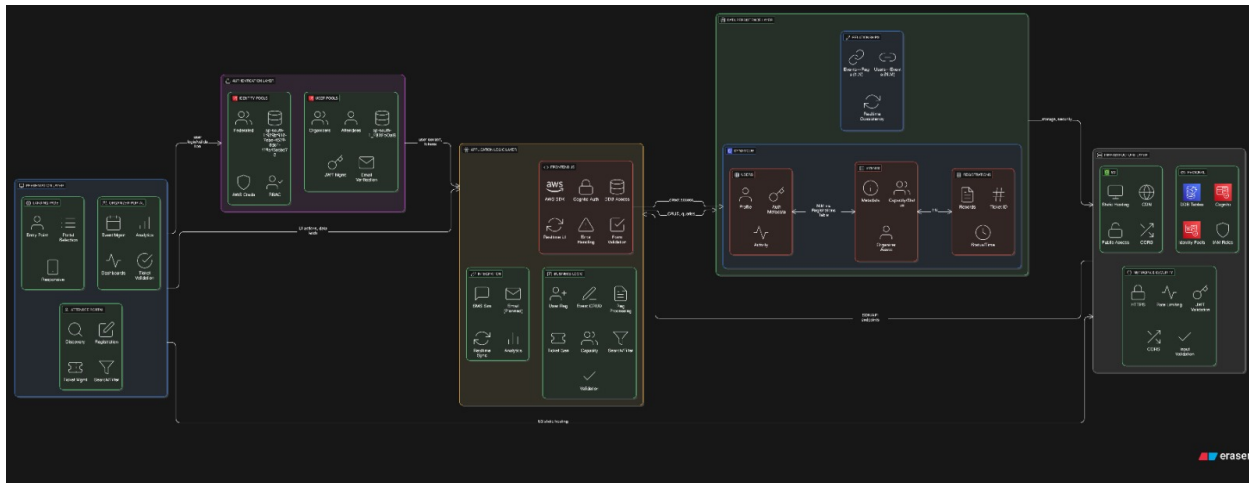
Ticketing Workflow:



EventPro

Seamless, Scalable Event Registration

Complete System Architecture:



COST BREAKDOWN & SCALABILITY PLAN:

AWS Cost Breakdown:

EventPro leverages a serverless, pay-as-you-go stack for maximum efficiency. Costs scale directly with actual usage. Estimates below are for typical workloads; all prices are based on AWS official pricing in the Mumbai (ap-south-1) region, as of September 2025.

Primary Cost Components:

AWS Service	Usage in EventPro	Free Tier	Typical Cost (Starter)	Scalability Impact
Amazon S3	Static website hosting	5GB storage, 15GB/mo	\$0.02/GB-m/o storage, \$0.09/GB data out	Linear with traffic/asset size; add CloudFront for global
DynamoDB	Events, Registrations, Users	25 WCU/RCU, 25GB/mo	\$1.25/mo per 25WCU/RCU after free	Auto-scales; on-demand pricing for spikes
Cognito	User auth, groups (organizer/attendee)	50k monthly users	\$0 for basic usage, \$0.0055/MAU after free	Linear with users; integrates with enterprise IdPs
CloudWatch	Logging (optional for debugging)	1GB logs per month	\$0.50/GB after free	Usage only if enabled, easily capped/discharged

EventPro

Seamless, Scalable Event Registration

Total			~\$2-\$5/month (within AWS free tier limits)	
-------	--	--	---	--

Example Calculation (Starter Team):

- 1,000 users, 10,000 page views/month
- 25 events per month, 250 registrations/event
- 2GB total files/assets, 5GB data out

Scalability Plan:

Horizontal Scalability (User & Event Growth):

- **S3:** Virtually unlimited. No servers – can host millions of visitors effortlessly.
- **Cognito:** Built for >100,000 monthly active users with strong isolation & security.
- **DynamoDB:** Supports millions of records per table; auto-scaling RCU/WCU or on-demand modes for event spikes (e.g., ticket launches).
- **Stateless Frontend:** No performance bottleneck – all business logic is browser & AWS cloud-based.

Spikes, Global Reach, and Reliability:

- **Traffic Spikes:** Auto scale with workload. No downtime for flash sales or high-interest events.
- **Multi-region Support:** Easily enabled if needed by replicating S3 buckets and DynamoDB tables.
- **Failure Resilience:** No servers to fail; AWS services have built-in redundancy and managed failover.

Cost Controls & Predictability:

- Set AWS Budgets/alerts for monthly spend.
- Archive old events to lower DynamoDB storage cost.
- Use S3 object/CloudFront cache configuration to reduce data transfer charges for static assets.
- Avoid unnecessary real SMS/email sends during development.

EventPro

Seamless, Scalable Event Registration

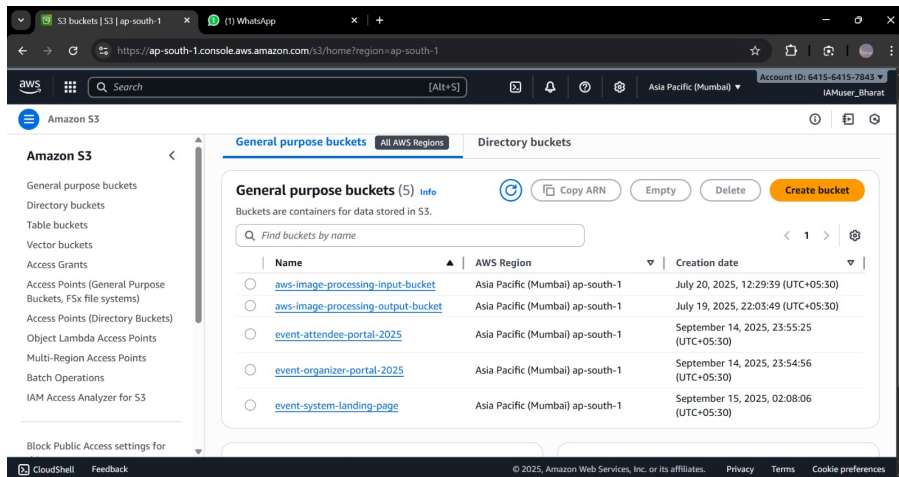
Growth Pathways:

- Add Lambda functions for custom business logic, APIs, or scheduled workflows as needed.
- Integrate CloudFront CDN for world-class speed globally.
- Switch Cognito to federate with Google/OTP, add advanced IAM/SSO features seamlessly.
- Support additional features (event images, seat selection, analytics dashboards) without architecture changes.

EventPro's modern, fully serverless AWS architecture ensures you pay only for what you use — delivering massive scalability with minimal ongoing maintenance and exceptionally low costs, from startup to global event platforms.

Necessary Screenshots:

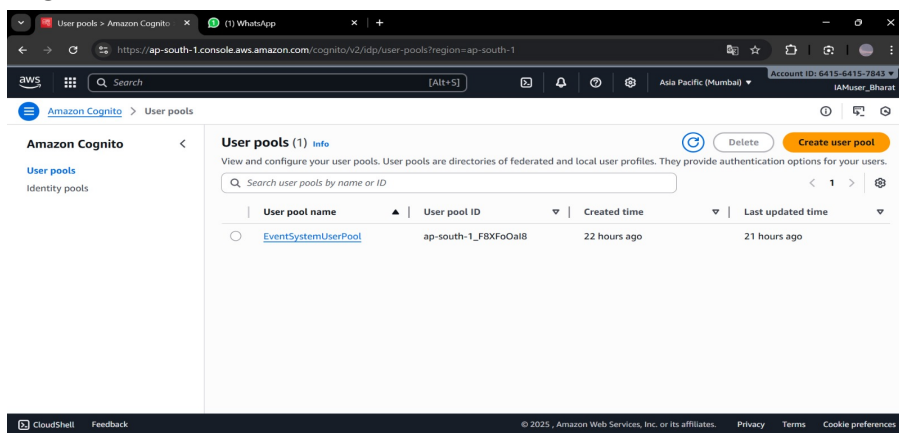
S3 Bucket:



The screenshot shows the AWS S3 console interface. On the left, there is a sidebar with navigation links like 'General purpose buckets', 'Directory buckets', etc. The main area is titled 'General purpose buckets (5)' and contains a table with the following data:

Name	AWS Region	Creation date
aws-image-processing-input-bucket	Asia Pacific (Mumbai) ap-south-1	July 20, 2025, 12:29:39 (UTC+05:30)
aws-image-processing-output-bucket	Asia Pacific (Mumbai) ap-south-1	July 19, 2025, 22:03:49 (UTC+05:30)
event-attendee-portal-2025	Asia Pacific (Mumbai) ap-south-1	September 14, 2025, 23:55:25 (UTC+05:30)
event-organizer-portal-2025	Asia Pacific (Mumbai) ap-south-1	September 14, 2025, 23:54:56 (UTC+05:30)
event-system-landing-page	Asia Pacific (Mumbai) ap-south-1	September 15, 2025, 02:08:06 (UTC+05:30)

Cognito User Pool:



The screenshot shows the AWS Cognito console interface. On the left, there is a sidebar with 'User pools' selected. The main area is titled 'User pools (1)' and contains a table with the following data:

User pool name	User pool ID	Created time	Last updated time
EventSystemUserPool	ap-south-1_FBXFoOaIB	22 hours ago	21 hours ago

EventPro

Seamless, Scalable Event Registration

Cognito Users:

The screenshot shows the 'Users' section of the AWS Cognito console. It displays two users: 'user_1757874083828...' and 'user_175787283870...'. Both users have their email addresses listed as 'redred6373@gmail.com' and 'bpreddy2525@gmail.com' respectively. The 'Confirmation status' column shows 'Confirmed' for both, and the 'Status' column shows 'Enabled'. There are buttons for 'Delete user' and 'Create user' at the top right of the table.

Cognito Groups:

The screenshot shows the 'Groups' section of the AWS Cognito console. It displays two groups: 'attendees' and 'organizers'. The 'attendees' group is described as 'Event attendees who can ...' with a precedence of 2 and was created 21 hours ago. The 'organizers' group is described as 'Event organizers who can...' with a precedence of 1 and was created 21 hours ago. There is a callout box with the text 'Set up group-based access control with Amazon Verified Permissions' and a link to 'Go to Amazon Verified Permissions'.

Cognito Identity Pool:

The screenshot shows the 'Identity pools' section of the AWS Cognito console. It displays one identity pool named 'EventSystemIdentityPool'. The table shows the identity pool name, ID, creation time, and last updated time. The 'EventSystemIdentityPool' row has a 'Delete' button and a 'Create identity pool' button at the top right.

EventPro

Seamless, Scalable Event Registration

DynamoDB Tables:

DynamoDB Tables

Name	Status	Partition key	Sort key	Indexes	Replication Regions
EventSystem-Events	Active	EventID (\$)	-	0	0
EventSystem-Registrations	Active	RegistrationID (\$)	-	0	0
EventSystem-Users	Active	UserID (\$)	-	0	0

Events Table Items:

Table: EventSystem-Events - Items returned (5)

EventID (String)	Category	CreatedAt	CurrentAttendees	Date	Description
event_175793629579...	Sports	2025-09-1...	0	2025-09-2...	Nation...
event_175788603887...	Sports	2025-09-1...	0	2025-10-1...	Nationw...
event_175787859806...	conference	2025-09-1...	1	2025-10-1...	Hello...
event_175794069190...	Workshop	2025-09-1...	0	2025-09-2...	Nationw...
event_175793207946...	Workshop	2025-09-1...	0	2025-09-2...	Hackath...

Registrations Table Items:

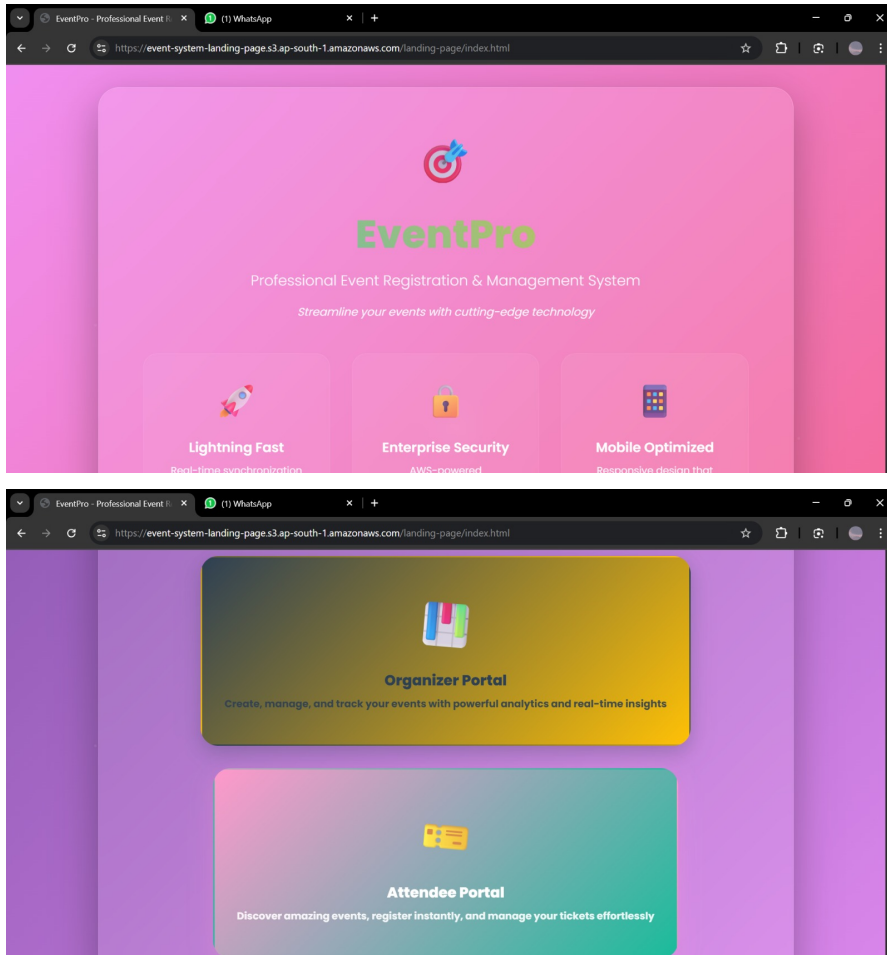
Table: EventSystem-Registrations - Items returned (5)

RegistrationID (String)	AttendeeEmail	AttendeeID	AttendeeName	EventID
reg_175793654176_sngyp...	bpreddy2525@...	61136d7a-0...	Bharath	event_175793629579...
reg_175788609249_qSoar...	bpreddy2525@...	61136d7a-0...	Bharath Prakas...	event_175788603887...
reg_1757932244013_f5xwi5...	bpreddy2525@...	61136d7a-0...	Bharath	event_17579320794...
reg_1757940732522_n3w9s...	bpreddy2525@...	61136d7a-0...	Bharath	event_17579406919...
reg_1757878659114_gw6ox...		61136d7a-0...		event_17578785980...

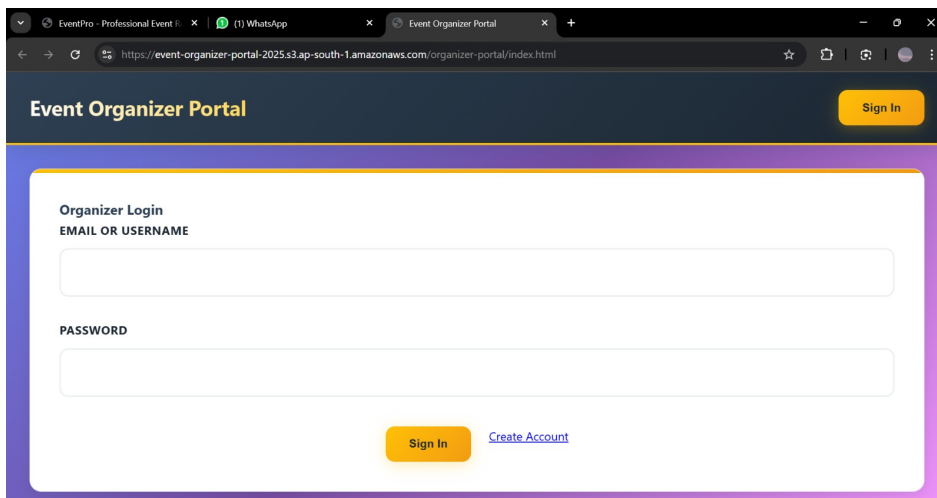
EventPro

Seamless, Scalable Event Registration

Landing Page with User Portals:



Organizer Portal Login:



EventPro

Seamless, Scalable Event Registration

Organizer Dashboard:

The screenshot shows the main dashboard page with a purple header and a yellow banner at the top. The banner displays the text "Welcome to Your Event Dashboard" and the sub-instruction "Manage your events, track registrations, and analyze performance". Below the banner are three cards: "TOTAL EVENTS" (5), "TOTAL REGISTRATIONS" (5), and "UPCOMING EVENTS" (5). A "Logout" button is located in the top right corner.

This screenshot shows the dashboard with a purple header and a yellow banner. Below the banner is a toolbar with buttons for "Create New Event", "Refresh Events", "Validate Ticket", "Export Data", and "Manual Setup". The main area features a search bar with placeholder text "Search events...", a "Search" button, and a "Clear" button. Below the search bar are dropdown menus for "All Events" and "Sort by Date".

This screenshot shows the dashboard with a purple header and a yellow banner. It includes a "PAST EVENTS" section. Below the banner is a toolbar with buttons for "Create New Event", "Refresh Events", "Validate Ticket", "Export Data", and "Manual Setup". The main area features a search bar with placeholder text "Search events...", a "Search" button, and a "Clear" button. Below the search bar are dropdown menus for "All Events" and "Sort by Date". A progress bar in the top right corner indicates the status of an export task: "organizer-events-2025-09-15 (2).csv" is being processed at 976 B / Done. An "Export" button is also visible.

EventPro

Seamless, Scalable Event Registration

Event Organizer Dashboard

My Events

Sports Meet

Nation Wide Sports Meet.

UPCOMING

20/9/2025 02:30 pm Delhi 1/100 registered

99 spots available 1% filled Sports

Event Organizer Dashboard

My Events

Nationals Sports Meet

Nationwide sports competition.

UPCOMING

16/10/2025 03:30 pm Delhi 1/150 registered

149 spots available 1% filled Sports

Sports Meet

Sports Meet

1% Filled

Description

Nation Wide Sports Meet.

Date & Time

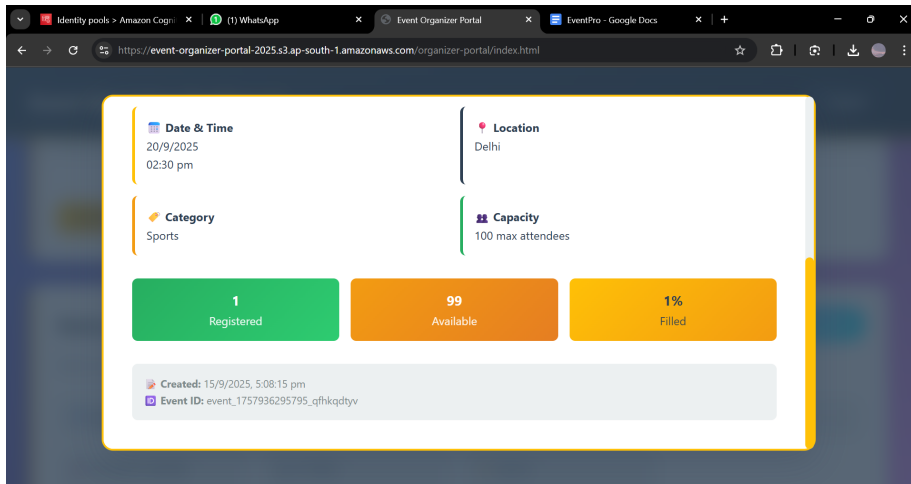
20/9/2025
02:30 pm

Location

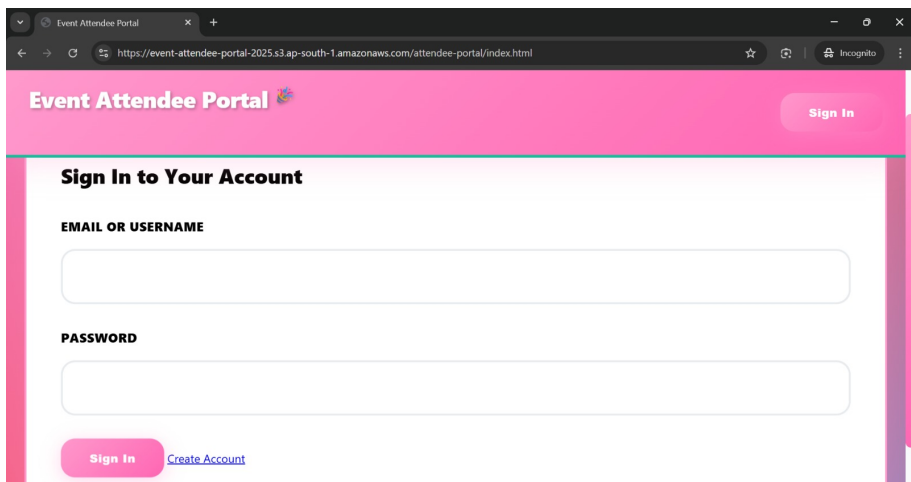
Delhi

EventPro

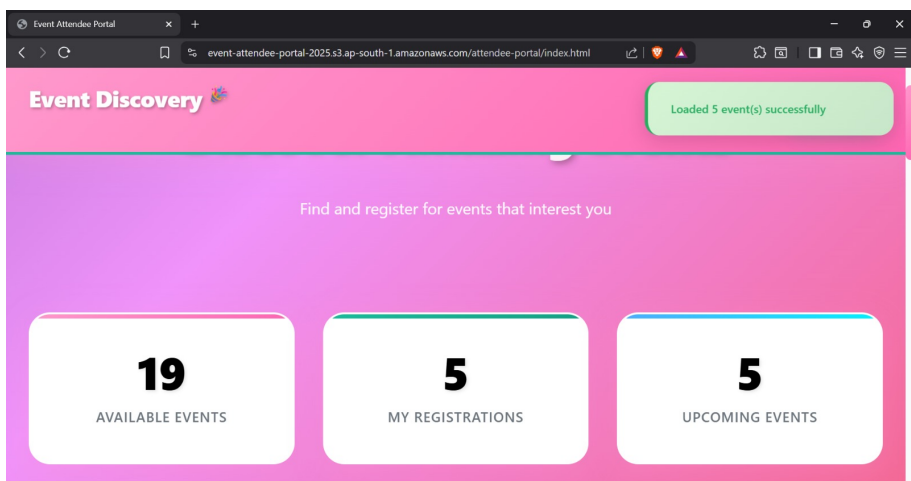
Seamless, Scalable Event Registration



Attendee Portal Login:



Attendee Dashboard:



EventPro

Seamless, Scalable Event Registration

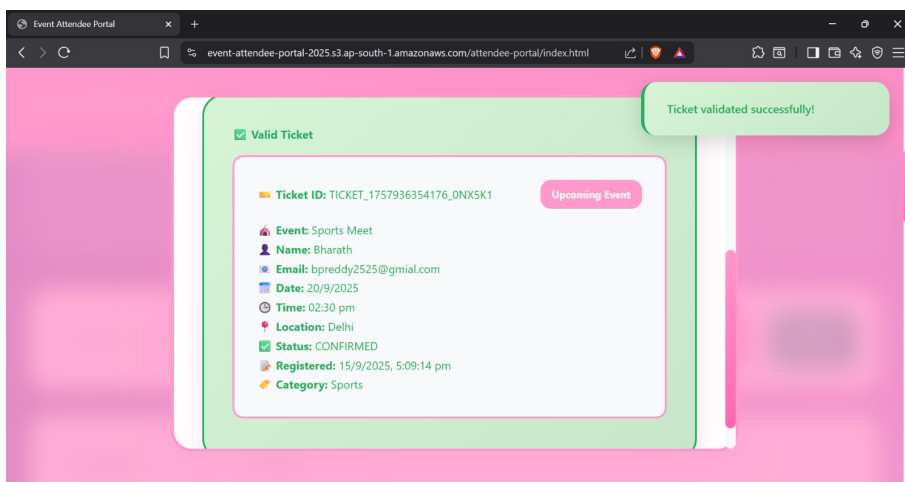
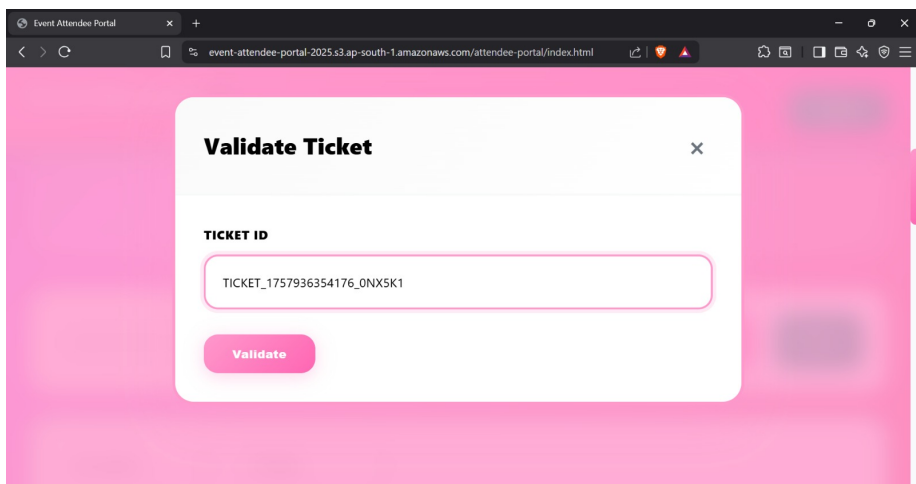
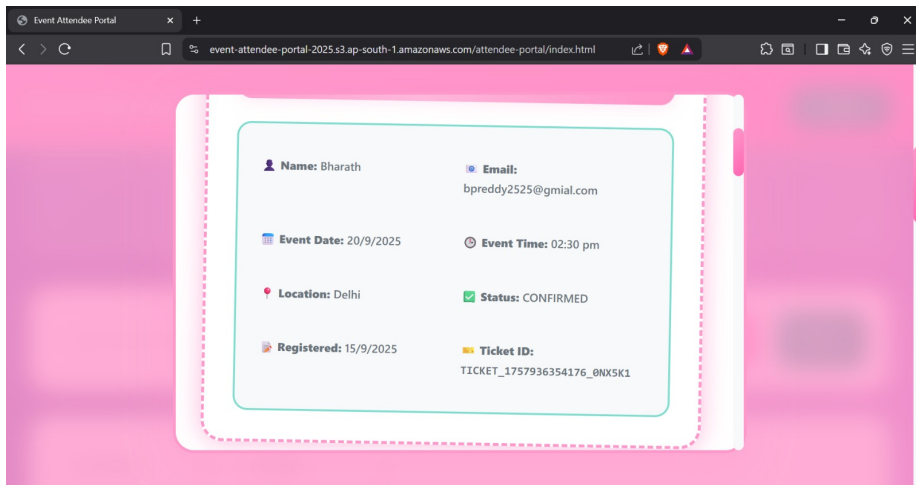
The image displays two screenshots of the EventPro attendee portal, showing the 'Event Discovery' and 'My Tickets' sections.

Event Discovery: This section allows users to search for events. It features a search bar with placeholder text "Search events by title, location, or category...", a pink "Search" button, and a green "Clear" button. Below the search bar are dropdown filters for "All Locations" and "All Dates". A "Logout" button is located in the top right corner.

My Tickets: This section shows a list of tickets. A blue callout bubble indicates "Showing 5 ticket(s)". One ticket is visible for a "Sports Meet" event, labeled as "Upcoming". The ticket details include the ticket number "TICKET_1757936354176_ONX5K1" and the attendee information: Name: Bharath and Email: bpreddy2525@gmail.com.

EventPro

Seamless, Scalable Event Registration



EventPro

Seamless, Scalable Event Registration

The screenshot shows the 'Event Discovery' section of the EventPro portal. It displays two event cards side-by-side.

Sports Meet
Nation Wide Sports Meet.
Date: 20/9/2025 | Time: 02:30 pm
Location: Delhi | Registered: 0/100 registered
Spots left: 100 | Filled: 0%
Category: Sports

Nationals Sports Meet
Nationwide sports competition.
Date: 16/10/2025 | Time: 03:30 pm
Location: Delhi | Registered: 0/150 registered
Spots left: 150 | Filled: 0%
Category: Sports

The screenshot shows the 'Event Discovery' section of the EventPro portal. It displays two event cards side-by-side.

AI/ML Summit
Hello
Date: 12/10/2025 | Time: 03:30 pm
Location: Delhi, India | Registered: 1/500 registered

AWS Workshop
Nationwide AWS Conference.
Date: 20/9/2025 | Time: 03:30 pm
Location: Delhi | Registered: 0/100 registered

The screenshot shows the 'Event Discovery' section of the EventPro portal. A modal window is open over the 'AWS Workshop' card, displaying its details.

AWS Workshop
Nationwide AWS Conference.
Date: 20/9/2025 | Time: 03:30 pm
Location: Delhi | Registered: 0/100 registered
Spots left: 100 | Filled: 0%
Category: Workshop

Modal content:
event-attendee-portal-2025.s3.ap-south-1.amazonaws.com says
— EVENT DETAILS —
AWS Workshop
Nationwide AWS Conference.
Date: 20/9/2025
Time: 03:30 pm
Location: Delhi
Category: Workshop