

# Ryder Cup Amateur Manager

**A Full-Stack Web Application for Amateur Golf Tournament Management**

**Agustin Estevez Dominguez**

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Frontend: [github.com/agustinEDev/RyderCupWeb](https://github.com/agustinEDev/RyderCupWeb)

Backend: [github.com/agustinEDev/RyderCupAm](https://github.com/agustinEDev/RyderCupAm)

# Agenda

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# 1. Problem Statement

**Challenge:** Amateur golf tournaments still rely on spreadsheets, paper scorecards, and manual coordination. There is no accessible, modern platform tailored for Ryder Cup-format amateur events.

Pain Point	Required Solution
Manual scheduling	Automated round & match generation
Paper scorecards	Digital hole-by-hole score input
No live standings	Real-time leaderboard
Complex handicaps	WHS-compliant automatic calculations
Language barriers	Bilingual interface (EN/ES)
Security concerns	Enterprise-grade authentication

# 1.1 The Solution - Full-Stack Platform

66

API Endpoints

2,717

Total Tests

2

Languages

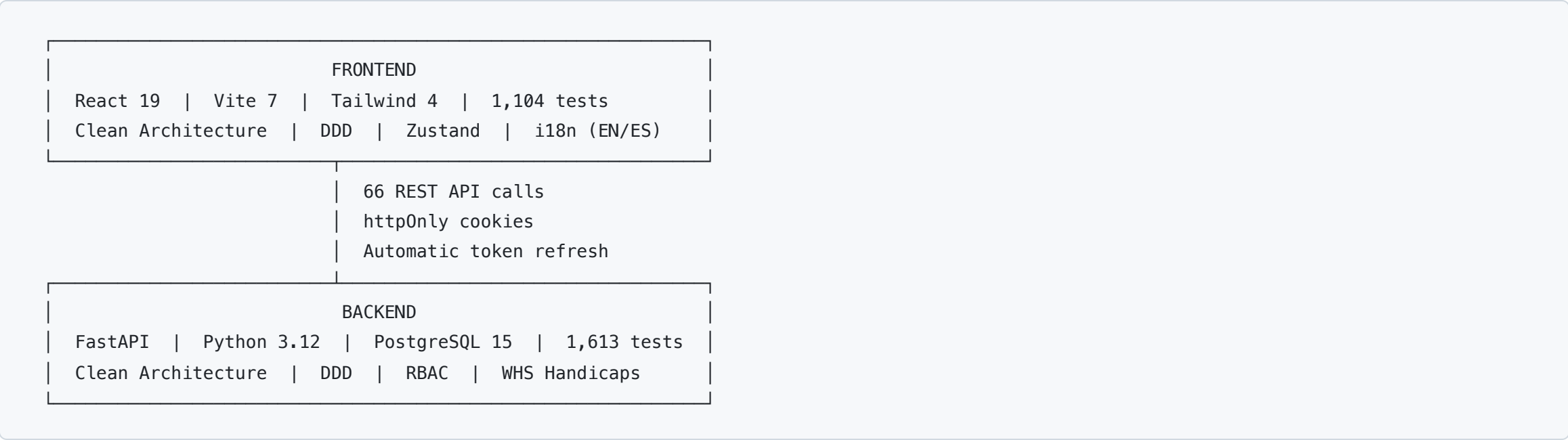
9.2-9.4

OWASP Score

Role	What they can do
Admin	Manage users, approve golf courses, system oversight
Creator	Create competitions, plan schedules, manage enrollments
Player	Browse & join tournaments, view schedules, input scores

**Two repositories, one architecture:** Both repos follow Clean Architecture + DDD with identical layered structure.

## 2. Full-Stack Architecture



Metric	Frontend	Backend
Architecture	Clean + DDD	Clean + DDD
Tests	1,104	1,613
Coverage	85%+	90%
OWASP	9.2/10	9.4/10

### 3. Technology Stack

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#### Frontend

Technology	Role
<b>React 19</b>	UI framework
<b>Vite 7.3</b>	Build tool
<b>Tailwind CSS 4</b>	Styling
<b>React Router 7</b>	Navigation
<b>Zustand 4</b>	State management
<b>Zod</b>	Schema validation
<b>Vitest 4</b>	Unit testing
<b>Playwright</b>	E2E testing
<b>Sentry 10</b>	Error monitoring
<b>react-i18next</b>	i18n (12 namespaces)

#### Backend

Technology	Role
<b>Python 3.12</b>	Language
<b>FastAPI 0.125</b>	Web framework
<b>PostgreSQL 15</b>	Database
<b>SQLAlchemy 2.0</b>	ORM (imperative)
<b>Alembic</b>	DB migrations
<b>pytest</b>	Testing (parallel)
<b>Sentry</b>	APM + profiling
<b>Docker</b>	Containerization
<b>Kubernetes</b>	Orchestration
<b>Mailgun</b>	Email (ES/EN)

# Part II

## Backend

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**FastAPI + PostgreSQL + Clean Architecture**

## 4. Backend Architecture

### Clean Architecture - 3 Layers + Vertical Slicing

```
src/
├── modules/                # Vertical slices by domain
│   ├── user/              # User management module
│   │   ├── domain/        # Entities, VOs, Repo interfaces
│   │   ├── application/   # Use cases, DTOs, Mappers
│   │   └── infrastructure/ # Routes, Persistence, Security
│   ├── golf_course/       # Golf course module (same layers)
│   ├── support/           # Support module (contact form)
│   └── competition/       # Competition + Schedule module
└── shared/                # Cross-cutting concerns
    ├── domain/            # Country entity
    ├── application/       # Validators, Sanitizers
    └── infrastructure/    # Middleware, DB, Email, Logging
```

**345+**

Source Files

**61**

Use Cases

**13**

Entities

**37**

ADRs



## 5. Domain Model & Database

### Entities (13)

Module	Entities
User	User, PasswordHistory, RefreshToken, UserDevice
Golf Course	GolfCourse, Tee, Hole
Competition	Competition, Enrollment, Round, Match, TeamAssignment
Shared	Country

**14 SQLAlchemy models** with Alembic migrations

**166 countries** with 614 border relationships

### Database (PostgreSQL 15)

```
graph TD
    users --> user_devices
    users --> enrollments
    enrollments --> competitions
    competitions --> rounds
    rounds --> matches
    matches --> team_assignments
    golf_courses --> tees
    tees --> holes
    countries --> country_adjacencies
```

Full ERD documented in `docs/DATABASE_ERD.md`  
(Mermaid)

## 6. API Design - 66 REST Endpoints

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Module	Endpoints	Scope
Auth	11	Login, register, verify, refresh
Users	4	Profile, security, roles
Devices	2	Fingerprinting, revocation
Handicaps	3	Manual + RFEG
Golf Courses	10	CRUD, approval workflow
Competitions	10	CRUD, state machine
Comp-GolfCourse	4	Link, reorder courses
Enrollments	8	Request, approve, reject
Schedule	11	Rounds, matches, teams
Support	1	Contact form → GitHub
Countries	2	List, adjacent
Total	66	

### Documentation

- **Swagger UI:** Auto-generated from FastAPI
- **ReDoc:** Alternative API browser
- `docs/API.md` : Full endpoint reference
- **ADR-036:** SBOM REST API design

### Key Design Decisions

- RESTful resource naming
- Consistent error responses (RFC 7807)
- Pagination on list endpoints
- Rate limiting per endpoint (5-100 req/min)

## 7. Backend Security & DevOps

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### Security (OWASP 9.4/10)

Feature	Implementation
Auth	httpOnly cookies + JWT
Password	bcrypt + history (last 5)
Lockout	10 attempts, 30min unlock
CSRF	Triple-layer protection
Rate limit	SlowAPI per-endpoint
Headers	HSTS, CSP, X-Frame
Audit	8 event types, JSON logs
Devices	SHA256 fingerprinting

### DevOps & CI/CD

Component	Technology
Container	Docker
Orchestration	Kubernetes (Kind)
CI/CD	GitHub Actions (10 jobs)
Hosting	Render.com
Monitoring	Sentry (APM + profiling)
Email	Mailgun (EU, ES/EN)

**Pipeline:** Lint (Ruff) > Type check (mypy) > Security scan > Tests > Coverage > Docker build > Deploy

## 7.1 Backend Documentation

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### 37 Architecture Decision Records (ADRs):

ADR	Topic
001	Clean Architecture
002	Value Objects
005	Repository Pattern
006	Unit of Work
007	Domain Events
012	Composition Root
020	Competition Domain
026	WHS Handicap Calc

ADR	Topic
023	OWASP Compliance
027	Account Lockout
028	CSRF Protection
030	Device Fingerprinting
031	Match Play Scoring
032	Golf Course Approval
033	Invitation Tokens
037	Handicap Session Model

Plus: Database ERD, Threat Model, Runbook, Module docs, Security docs, CI/CD docs

# **Part III**

## **Frontend**

**React 19 + Vite + Clean Architecture**

## 8. Frontend Architecture

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### Clean Architecture - 4 Layers

PRESENTATION	23 Pages   32 Components   Hooks
APPLICATION	59 Use Cases
DOMAIN	8 Entities   21 VOs   Interfaces
INFRASTRUCTURE	9 API Repos   Mappers (ACL)

Dependencies point INWARD only

**280+**

Source Files

**~43K**

Lines of Code

**59**

Use Cases

**21**

Value Objects

## 8.1 Anti-Corruption Layer

### Mapper Pattern - Isolating Domain from API

Backend API (Python)

---

```
competition_id
session_type
team_a_players: [{
    user_id: "...",
    playing_handicap: 12
}]
```

Frontend Domain (JS)

---

```
competitionId
sessionType
teamAPlayers: [{
    userId: "...",
    playingHandicap: 12
}]
```

**Composition Root** ( `src/composition/index.js` ) wires all 59 use cases with their 9 repositories at startup, keeping all layers fully decoupled. Domain layer has zero external dependencies.

# 9. Key Features - Tournament Lifecycle

CREATE → ENROLL → SCHEDULE → PLAY → LEADERBOARD

Phase	Key Actions
Create	Team names, play mode, golf course
Enroll	Tee category, handicap, approval
Schedule	Auto/manual match generation
Play	Hole-by-hole scoring, walkover
Results	Real-time leaderboard, polling

Match Format	Players
Singles	1 vs 1
Fourball	2 vs 2 (best ball)
Foursomes	2 vs 2 (alternate shot)

## Handicap Modes:

- Stroke Play / Match Play
- Allowance: 50-100% (5% steps)
- WHS formula:  $PH = (HI \times SR/113) + (CR - Par)$



## 9.1 Schedule Management

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### Round Configuration

- Date + session (Morning/Afternoon/Evening)
- Golf course selection
- Match format (Singles/Fourball/Foursomes)
- Handicap mode + allowance %

### Team Assignment

- Automatic (balanced by handicap)
- Manual (drag & drop with @dnd-kit)

### Match Generation

- Automatic player pairing
- WHS handicap calculations
- Strokes given per hole
- Walkover declaration with reason

### UI Components (8 new)

- RoundCard, MatchCard, MatchDetailModal
- TeamAssignmentSection, AssignTeamsModal
- WalkoverModal, ReassignPlayersModal
- EnrollmentRequestModal

# 10. Frontend Security & i18n

## Security (OWASP 9.2/10)

Feature	Detail
Tokens	<b>httpOnly cookies</b>
Access	15 min lifetime
Refresh	7 days, auto-rotation
Validation	HTML + Zod + Pydantic
Logout	Multi-tab (Broadcast API)
Assets	SRI hashes
Monitoring	Sentry + session replay

## Internationalization (EN/ES)

Namespace	Scope
auth	Login, register, sessions
common	Header, footer, shared
competitions	Tournaments, enrollment
schedule	Rounds, matches, teams
golfCourses	CRUD, approval
profile	User profile
dashboard	Dashboard
devices	Device management
landing	Landing page
pricing	Pricing plans
contact	Contact form
legal	Terms, privacy, cookies

Auto-detection + localStorage + flags

## 11. Testing Strategy

**1,613**

Backend Tests

**1,104**

Frontend Tests

**90%**

Backend Coverage

**85%+**

Frontend Coverage

### Backend (pytest)

Layer	Focus
Domain	Entity invariants, VO rules
Application	Use case orchestration
Infrastructure	Repository, API routes
Integration	Full endpoint flows

Parallel execution with `pytest-xdist`

### Frontend (Vitest)

Layer	Files
Domain	28
Application	38
Infrastructure	11
Hooks/Utils	6

**Philosophy:** Mock at repo boundaries, never mock HTTP directly

## 12. CI/CD Pipelines

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### Backend (10 jobs, ~3 min)

```
Lint (Ruff)
└> Type Check (mypy)
    └> Security Scan
        └> Tests (parallel)
            └> Coverage (>=80%)
                └> SAST (CodeQL)
                    └> Docker Build
                        └> Deploy
```

- License audit + Snyk + pip-audit

### Frontend (3 workflows)

```
Lint (ESLint 9)
└> Tests (Vitest, 1104)
    └> Coverage (>=85%)
        └> Build (Vite)
            └> Bundle budget (<=1400 KB)
                └> Deploy (Vercel)
```

- Security scan (TruffleHog, npm audit)
- PR checks (size, conventional commits)

**Both repos:** GPG-signed commits required, branch protection on `main`

## 13. Roadmap - Upcoming Sprints

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### Sprint 3: Invitations (Feb 25 - Mar 3)

- Invitation cards (accept/decline UI)
- Email-based invitations by user ID or email
- Invitation status tracking and badges
- 5 new endpoints (secure tokens, auto-enrollment)

### Sprint 4: Live Scoring (Mar 4 - Mar 17)

- Scoring page with **3 tabs**: Input, Scorecard, Leaderboard
- Hole-by-hole score input with real-time validation
- Dual validation (player + marker)
- Scorecard submission workflow
- Polling every 10s for live updates

### Sprint 5: Leaderboard (Mar 18 - Mar 24)

- Public leaderboard page (no auth required)
- Team standings bar (aggregate scores)
- Match summary cards with results
- Redis cache + conditional polling (30s)

### v2.1.0: GDPR + Audit + Avatars

- GDPR: Data export (JSON), account deletion, consent logging
- Audit trail with DB persistence + CSV export
- Avatar system (Cloudinary/S3, max 2 MB)

### v2.2.0: AI & RAG Module

- Golf rules assistant chatbot (see next slide)

# 14. AI & RAG - Golf Rules Assistant (v2.2.0)

## Architecture

```
src/modules/ai/  
├─ domain/      # Entities, VOs, Interfaces  
├─ application/ # Use Cases, DTOs, Ports  
└─ infrastructure/ # Pinecone, Redis, OpenAI
```

**Stack:** LangChain + Pinecone + GPT-4o-mini

**Cost:** ~\$1-2/month

**Knowledge Base:** R&A Official Rules of Golf

**Endpoints:**

- POST /competitions/{id}/ai/ask
- GET /competitions/{id}/ai/quota

## Key Design Decisions

Feature	Detail
Availability	Only during IN_PROGRESS competitions
Rate limits	10/day global, 3/day player, 6/day creator
Cache	Redis TTL 7 days (80% hit rate expected)
Pre-FAQs	20-30 hardcoded common questions
Temperature	0.3 (factual, low creativity)
Tests	60+ tests (mocking OpenAI)

**Ports (Clean Architecture):**

VectorRepository, CacheService, DailyQuotaService, LLMService

**RAG ensures accurate, citation-based answers** from the official golf rulebook, not hallucinated responses.

## 15. Lessons Learned

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### Architecture

#### **Clean Architecture pays off**

API response changed from flat to nested arrays - only the mapper layer needed updates. Zero domain changes.

#### **Shared architecture enables collaboration**

Both repos using Clean + DDD means shared vocabulary and patterns across the full stack.

#### **37 ADRs document every decision**

Architecture Decision Records provide audit trail and onboarding material.

### Process

#### **i18n from day one**

Retrofitting 30+ toast messages was far harder than building with translations from the start.

#### **Test the domain, not the UI**

Domain tests are stable across refactors. UI tests break on style changes.

#### **httpOnly cookies > localStorage**

Eliminates XSS token theft entirely. Worth the extra CSRF handling.

## 15.1 Technical Decisions

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Decision	Frontend	Backend
Architecture	Clean + DDD (4 layers)	Clean + DDD (3 layers + vertical)
State	Zustand	SQLAlchemy UoW
HTTP	Fetch API	FastAPI async
Validation	Zod schemas	Pydantic models
Auth	httpOnly cookies	JWT + refresh tokens
Testing	Vitest (1,104)	pytest (1,613)
Monitoring	Sentry (errors)	Sentry (APM + profiling)
CI/CD	GitHub Actions (3 workflows)	GitHub Actions (10 jobs)
Docs	11 ADRs + API spec	37 ADRs + ERD + Runbook
Deploy	Vercel	Docker + Kubernetes + Render



# Thank You

## Ryder Cup Amateur Manager

**Frontend:** [github.com/agustinEDev/RyderCupWeb](https://github.com/agustinEDev/RyderCupWeb)

**Backend:** [github.com/agustinEDev/RyderCupAm](https://github.com/agustinEDev/RyderCupAm)

**2,717**

Tests (1,104 FE + 1,613 BE)

**9.2 / 9.4**

OWASP Score (FE / BE)

**66**

REST API Endpoints

**48**

ADRs (11 FE + 37 BE)