Note: To ensure user privacy and legal compliance, all development for this website will adhere to strict confidentiality protocols. All access to confidential documents will be restricted, and any unauthorized sharing will be considered a serious breach of trust potentially leading to legal action.

**Website & Mobile App — Requirements Document**

**Project:** Myfictionworld — Read/Write Platform (website + Android/iOS app)  
**Prepared for:** Myfictionworld(Monica)  
**Date:** 11 Aug 2025

**Purpose & Goals**  
This project is more than a blog or podcast site — it’s a creative hub where people can read stories, poems, and articles; write and publish their own work; upload audio/video; take courses; join events/contests; earn rewards; and subscribe to premium content. The aim is to combine features of Wattpad, Medium, Spotify, Udemy, and Eventbrite in one place.

**Scope**  
We’ll include user accounts, publishing tools, audio/video hosting, courses, events, payments, rewards, and mobile apps. No AI writing tools, complex video editing, or physical goods for now.

**Stakeholders**  
Owner (vision), users (creators & learners), admins (moderate/manage), developers (build), and service providers (payment & hosting).

**User Roles**  
Guests see teasers; members read and comment; creators publish content; instructors run courses; subscribers access premium content; judges review contests; admins control everything.

**Core Features**

* **Read/Write Editor:** Professional tools for writing and publishing.
* **Media Upload:** Podcasts, audiobooks, and videos with streaming.
* **Courses:** Text/audio/video lessons, quizzes, certificates.
* **Events/Contests:** Rules, submissions, judging, prizes.
* **Payments:** Subscriptions, one-time purchases, revenue share.
* **Rewards:** Points, badges, leaderboards, prize redemption.
* **Moderation:** Content reporting, admin review, user bans.

**Tech Setup**  
React/Next.js frontend, Node.js/Django backend, PostgreSQL, AWS S3, Elasticsearch, mobile apps (WebView first, then native), payments via Razorpay, Stripe, PayPal.

**Non-Functional Needs**  
Fast, secure, reliable, multilingual, and accessible.

**Roadmap**

* **Phase 1:** Core publishing, payments, media, basic app.
* **Phase 2:** Subscriptions, rewards, contests.
* **Phase 3:** Analytics, personalization.