

SoapBox Dev Standards v1.0 - Feature Compliance Self-Attestation

1. API Design Compliance

Standard	Check	Details / Comments
API route follows kebab-case pattern	[]	e.g. /api/churches/:churchId/campuses
Uses RESTful HTTP verbs	[]	GET, POST, PATCH, DELETE
Route names use plural nouns	[]	e.g. /campuses
Avoids inconsistent nesting	[]	

2. Database Schema Standards

Standard	Check	Details / Comments
Snake_case column names	[]	e.g. church_id, campus_name
Foreign keys indexed	[]	
Redundant columns removed	[]	e.g. image_url -> logo_url
Defined in Drizzle ORM	[]	Attach code snippet

3. Frontend Implementation Compliance

Standard	Check	Details / Comments
camelCase in components	[]	
Form inputs match API	[]	
React Query cache keys standardized	[]	
UI mapped to API paths	[]	

4. Error Handling & Logging

Standard	Check	Details / Comments
try/catch in handlers	[]	
Structured error response	[]	Includes code, message, details
Graceful degradation in UI	[]	

SoapBox Dev Standards v1.0 - Feature Compliance Self-Attestation

Detailed server-side logs	[]	
---------------------------	-----	--

5. Type Safety & Code Quality

Standard	Check	Details / Comments
TypeScript typing	[]	
Zod validation	[]	
No `any` usage	[]	
Tests included if applicable	[]	

6. Deployment Readiness

Standard	Check	Details / Comments
Backward compatible	[]	
Legacy endpoints deprecated	[]	
Docs or Notion entry updated	[]	Link: _____

Supporting Code Snippets (optional):

Signature:

I affirm that this feature was developed in accordance with SoapBox Development Standards v1.0 and is ready for QA and production review.

Name: _____ Role: _____

Date: _____ Git Branch: _____

SoapBox Dev Standards v1.0 - Feature Compliance Self-Attestation

Deployment URL (if available): _____