# isAdmin Error Fix Report

## Issue

The deployed website was showing ‘ReferenceError: isAdmin is not defined’ on the Q&A page, indicating improper usage of the admin context.

## Root Cause

In QAQuestionPage.tsx, the component was attempting to manually handle the admin context with error handling, creating a direct isAdmin variable instead of properly using the useAdmin() hook.

## Fix Applied

**File:** /src/pages/QAQuestionPage.tsx

**Before:**

// Safely get admin context with error handling  
let adminContext  
let isAdmin = false  
  
try {  
 adminContext = useAdmin()  
 isAdmin = adminContext?.isAdmin || false  
} catch (error) {  
 console.warn('Failed to load admin context:', error)  
 isAdmin = false  
}

**After:**

const { isAdmin } = useAdmin()

## Verification

* ✅ Searched entire codebase for improper isAdmin usage
* ✅ Confirmed all components properly use const { isAdmin } = useAdmin() pattern
* ✅ Build completed successfully without errors
* ✅ Application ready for redeployment

## Impact

* Eliminates the ReferenceError: isAdmin is not defined error
* Ensures consistent admin context usage across the application
* Maintains proper React hook usage patterns

## Files Modified

1. /src/pages/QAQuestionPage.tsx - Fixed direct isAdmin variable declaration

## Build Status

✅ **SUCCESS** - Application builds without errors and is ready for deployment.