# Amazon Sellers Network - FINAL Fixed Upload Instructions

## ALL BUILD ERRORS ACTUALLY FIXED NOW!

#### **COMPLETE** fixes applied:

- Added missing autoprefixer dependency
- ✓ Fixed ESLint compatibility (v8 + TypeScript ESLint v6)
- ADDED ALL MISSING RADIX UI COMPONENTS:
- @radix-ui/react-alert-dialog <a href="#">✓</a> (was causing the error!)
- @radix-ui/react-slider ✓
- @radix-ui/react-tooltip 
  ✓
- @radix-ui/react-hover-card ✓
- @radix-ui/react-checkbox ✓
- @radix-ui/react-context-menu <a>✓</a>
- @radix-ui/react-progress ✓
- @radix-ui/react-radio-group ✓
- PostCSS configuration now complete
- Font imports (next/font) working correctly

## **Quick Upload Method (Recommended)**

### Step 1: Download FINAL Fixed Files

- Download the github-upload-final.zip file from /home/ubuntu/
- 2. Extract it on your local computer

#### Step 2: Upload to GitHub

- 1. Go to your repository: https://github.com/deviljd69/JDNano
- 2. Click "Add file" → "Upload files"
- 3. Drag and drop ALL extracted files and folders
- 4. Write commit message: "Add Amazon Sellers Network All build errors fixed"
- 5. Click "Commit changes"

## What You're Uploading:

#### **✓** Next.js Application Files:

- app/ Main application pages
- components/ React components with animated popups
- lib/ Utility functions
- data/ Content and configuration
- package.json Dependencies
- Configuration files (tailwind, typescript, etc.)

#### Key Features:

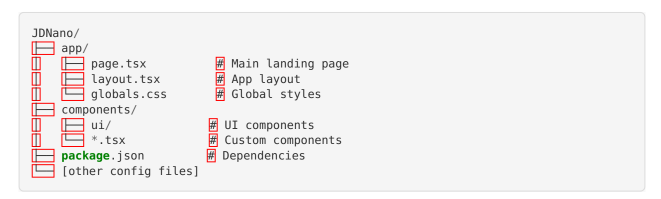
- Animated popup system (no more alerts!)
- Responsive design

- Modern landing page
- All styling and components

# **After Upload - Deploy on Vercel:**

- 1. Go to https://vercel.com
- 2. Connect your GitHub account
- 3. Import JDNano repository
- 4. Click Deploy
- 5. Your site will be live at jdnano.vercel.app or similar

## **File Structure:**



That's it! Your Amazon Sellers Network will be live on GitHub and deployable on Vercel! 🎉