Vercel Deployment Guide - FIXED VERSION

Issue Resolution

The "No Next.js version detected" error has been fixed by:

- 1. **Added missing scripts to package.json**: The package.json in the /app directory was missing the required build scripts that Vercel needs to detect a Next.js project.
- 2. **Created vercel.json configuration**: Added a vercel.json file at the repository root to specify the correct build commands and directories.

Deployment Instructions

Option 1: Using Vercel Dashboard (Recommended)

- 1. Import your GitHub repository to Vercel
- 2. Configure Root Directory:
 - Go to Project Settings → General
 - Set Root Directory to: app
 - Set Framework Preset to: Next.js
- 3. Deploy: Vercel will now correctly detect Next.js and build your project

Option 2: Using the vercel.json Configuration

The repository now includes a vercel.json file that automatically configures:

- Build command: cd app && yarn build
- Install command: cd app && yarn install
- Output directory: app/.next

What Was Fixed

Before (Broken):

```
"name": "app",
   "packageManager": "yarn@4.9.2",
   "dependencies": { ... }
   // Missing scripts section!
}
```

After (Fixed):

```
"name": "ai-sales-platform",
  "version": "0.1.0",
  "private": true,
  "packageManager": "yarn@4.9.2",
  "scripts": {
    "dev": "next dev",
    "build": "next build",
    "start": "next start",
    "lint": "next lint"
  },
  "dependencies": { ... }
}
```

Preserving Your Working Version

Your current preview link (https://2de64954e.preview.abacusai.app) will remain functional because:

- 1. This fix is on a separate branch (fix-vercel-deployment)
- 2. Your working version is likely deployed from the main branch
- 3. You can merge this fix when ready, or deploy from this branch to test first

Testing the Fix

1. Local testing:

```
bash
cd app
yarn install
yarn build
yarn start
```

2. Vercel deployment:

- Deploy from the fix-vercel-deployment branch first to test
- Once confirmed working, merge to main

Key Changes Made

- Added required Next.js scripts to package.json
- Updated package name to be more descriptive
- Added version and private fields
- Created vercel.json for automatic configuration
- V Preserved all existing dependencies and configurations

The deployment should now work correctly with Vercel detecting Next.js properly.