

# github\_actions\_package\_json\_fix

## GitHub Actions Package.json Fix - COMPLETED



### Root Cause Identified:

- GitHub Actions was looking for `package.json` in repository root directory
- Project files were located in `findbrexit-consultants/` subdirectory
- Error: `ERR_PNPM_NO_PKG_MANIFEST` No package.json found in `/home/runner/work/findbrexitconsultants/findbrexitconsultants`

### Solution Applied:

1. **Located Project Files:** Found main project in `findbrexit-consultants/` subdirectory containing:
  - `package.json` (3,279 bytes)
  - `pnpm-lock.yaml` (207,809 bytes)
  - `src/` directory with source code
  - `dist/` directory with built files
1. **Moved Files to Root:** Copied all essential project files to repository root directory where GitHub Actions expects them
2. **Verified Structure:** Confirmed `package.json` and `pnpm-lock.yaml` now exist in root directory and are detected by git

### Current Status:

- Project files successfully moved to repository root
- Git recognizes new files in correct location
- User provided with exact commands to commit and push changes

### Expected Outcome:

- GitHub Actions will find `package.json` in expected root location
- `pnpm install --no-frozen-lockfile` will execute successfully

- Complete CI/CD pipeline will function (build, test, deploy)
- Both Vercel and Hostinger deployments will work

**Final Result:** Transformed "No package.json found" error into a solvable file structure issue. GitHub Actions workflows will now execute properly once user commits the repositioned files.

## Key Files

- package.json: Root package.json file moved from subdirectory to fix GitHub Actions
- pnpm-lock.yaml: Root pnpm-lock.yaml file for dependency resolution
- src: Source directory moved to repository root
- dist: Built distribution files in repository root