

Prisma Path Fix - October 31, 2025

Problem

The Prisma schema had a hardcoded output path that referenced a non-existent `nextjs_space/` directory:

```
generator client {
  provider = "prisma-client-js"
  binaryTargets = ["native", "linux-musl-arm64-openssl-3.0.x"]
  output = "/home/ubuntu/verifylens-landing/nextjs_space/node_modules/.prisma/
client"
}
```

This caused build failures when trying to deploy from the main branch, which has Next.js files at the root level (not in a subdirectory).

Root Cause

The repository structure on the `main` branch is:

```
Jgabbard61/roblox-lander/
├─ app/
├─ components/
├─ prisma/
├─ package.json
├─ next.config.js
└─ ... (all Next.js files at root)
```

There is **NO** `nextjs_space/` directory. All files are at the repository root.

Solution

Removed the hardcoded output path from `prisma/schema.prisma`, allowing Prisma to use the default location:

```
generator client {
  provider = "prisma-client-js"
  binaryTargets = ["native", "linux-musl-arm64-openssl-3.0.x"]
}
```

Verification

- ✓ `yarn prisma generate` now generates to `./node_modules/@prisma/client`
- ✓ `yarn build` completes successfully
- ✓ Changes committed to `main` branch (commit 507517c)

Deployment Status

The repository is now ready for Vercel deployment:

- Correct branch: `main` (not `master`)
- Correct structure: Files at root level
- Correct Prisma config: Default output path
- Last working commit reference: `f8cc6ea`

Next Steps

Vercel should be configured to deploy from the `main` branch, which will automatically:

1. Install dependencies with `yarn install`
2. Generate Prisma client with `yarn prisma generate`
3. Build the application with `yarn build`
4. Deploy successfully 