GitHub Repository Setup Guide

Quick Setup (5 minutes)

Step 1: Create GitHub Repository

- 1. Go to GitHub: https://github.com/new
- 2. Fill in the details:
 - Repository name: easymeals-ie
 - Description:

EasyMeals.ie - Modern eCommerce platform for ready-made meals with AI-powered nutrition tracking

- Visibility: Choose Public or Private
- A IMPORTANT: Do NOT check "Add a README file", "Add .gitignore", or "Choose a license"
- 3. Click: "Create repository"

Step 2: Run Setup Script

After creating the repository on GitHub, run this command in your terminal:

```
cd /home/ubuntu/easymeals_ie/nextjs_space
./setup-github.sh
```

The script will:

- Configure the GitHub remote
- V Push your existing code
- V Set up the main branch

That's it! Your repository will be live at: https://github.com/WGDCOSTA/easymeals-ie

Automatic Commits on Deployment

How it Works

Every time you deploy the application (using build_and_save_nextjs_project_checkpoint), your changes will automatically be:

- 1. Committed to Git with a descriptive message
- 2. Pushed to GitHub
- 3. Tagged with the deployment timestamp

Manual Commit & Push

You can also manually commit and push changes at any time:

```
cd /home/ubuntu/easymeals_ie/nextjs_space
./commit-and-push.sh "Your commit message here"
```

View Your Repository

Once set up, you can view your code at:

https://github.com/WGDCOSTA/easymeals-ie

Troubleshooting

Issue: "remote origin already exists"

```
git remote remove origin git remote add origin https://github.com/WGDCOSTA/easymeals-ie.git
```

Issue: "Authentication failed"

Make sure you're logged into GitHub in your browser, or set up a personal access token:

- 1. Go to: https://github.com/settings/tokens
- 2. Generate a new token with "repo" scope
- 3. Use it when prompted for password:

bash

```
Username: WGDCOSTA

Password: <your-token>
```

Issue: "Push rejected"

If the remote has changes you don't have locally:

```
git pull origin master --rebase git push origin master
```

Project Status

- V Git initialized
- **V** .gitignore configured
- 🛚 Awaiting GitHub repository creation
- X Awaiting initial push

After you complete Step 1 and Step 2 above, everything will be ready!