Now whenever you push changes to your GitHub repository, Netlify will automatically rebuild and deploy your site.

To make future changes:

1. Make your changes locally, use terminal to CD to project path “cd C:\Users\papd437\Documents\papdrecruiting”

2. Commit them: git add . && git commit -m "Description of changes"

3. Push to GitHub: git push

4. Netlify will automatically deploy the updates

Now you can log in using these test credentials:

recruiting

Email: admin@work.com

Password: test123

Or create a new user:

scheduler

Email: user@work.com

Password: test123

Important notes:

Make sure to use an email that ends with @work.com (this is enforced by the validation)

The password must be at least 6 characters long

The admin account has full access to all features

Regular user accounts have limited access (no admin panel)

To generate a “dist” folder, run “npm run build”

If dist is not pushing to github, check the .gitignore file. If its there, delete that line from the file.

**Summary of Steps:**

1. Run the git pull with --allow-unrelated-histories to merge the remote and local branches:

bash

Copy code

git pull origin main --allow-unrelated-histories

1. Resolve any merge conflicts, commit the merge, and push your changes:

bash

Copy code

git push -u origin main

1. **Force push** (if you want to overwrite the remote history):

bash

Copy code

git push -u origin main --force