

GitHub Push Instructions

Action Required: Push Changes to GitHub

The implementation is complete and committed locally, but needs to be pushed to GitHub.

Commit Ready to Push: ecb1ccb - feat: Comprehensive polish Part 1 - UI/UX improvements and advanced filters for residents module

Option 1: Using GitHub Personal Access Token (Recommended)

Step 1: Get a Valid GitHub Token

1. Go to: <https://github.com/settings/tokens>
2. Click "Generate new token (classic)"
3. Select scopes:
 - ☒ repo (Full control of private repositories)
4. Generate and copy the token

Step 2: Configure Git Remote

```
cd /home/ubuntu/carelinkai-project

# Remove old remote
git remote remove origin

# Add new remote with token
git remote add origin https://YOUR_TOKEN_HERE@github.com/profy7/carelinkai.git

# Push changes
git push origin main
```

Option 2: Using SSH (Alternative)

Step 1: Generate SSH Key

```
ssh-keygen -t ed25519 -C "your_email@example.com"
# Press Enter for default location
# Enter passphrase (or leave empty)
```

Step 2: Add SSH Key to GitHub

```
# Copy the public key
cat ~/.ssh/id_ed25519.pub
```

1. Go to: <https://github.com/settings/keys>
2. Click “New SSH key”
3. Paste the key and save

Step 3: Update Git Remote

```
cd /home/ubuntu/carelinkai-project

# Update remote to use SSH
git remote set-url origin git@github.com:profy77/carelinkai.git

# Push changes
git push origin main
```

Option 3: Push from Your Local Machine

If the above options don't work on the remote machine:

Step 1: Clone the Repository Locally

```
git clone https://github.com/profy77/carelinkai.git
cd carelinkai
```

Step 2: Pull Latest Changes from Remote Server

```
# Add the remote server as a remote
git remote add server YOUR_SERVER_ADDRESS

# Fetch and merge changes
git fetch server main
git merge server/main
```

Step 3: Push to GitHub

```
git push origin main
```

Current Status

✔ Changes Committed Locally:

- Commit: `ecb1ccb`
- Branch: `main`
- Files changed: 8

- New components: 5
- Lines added: 1,215

Pending:

- Push to GitHub: `origin/main`
- Render auto-deployment will trigger after push

Verification After Push

Once pushed successfully, verify on GitHub:

1. Go to: <https://github.com/profy7/carelinkai>
2. Check the latest commit is `ecb1ccb`
3. Verify all 8 changed files appear

Then check Render deployment:

1. Go to: <https://dashboard.render.com>
2. Wait for auto-deployment to complete
3. Test the live site: <https://carelinkai.onrender.com>

Troubleshooting

“Authentication failed”

- Token may be expired or invalid
- Generate a new token with `repo` scope

“Permission denied (publickey)”

- SSH key not added to GitHub
- Follow Option 2 steps carefully

“remote: Invalid username or password”

- GitHub no longer supports password authentication
- Use token (Option 1) or SSH (Option 2)

Need Help?

If you continue to have issues, you can:

1. Ask for assistance with GitHub authentication
2. Share the error message you're seeing
3. Try pushing from your local development machine instead