



# Push Your Premier Guard Services App to GitHub

---



## Your Repository is Ready!

---

Your GitHub repository already exists at:

**<https://github.com/amy12608-ops/PREMIERGUARDSERVICES>**

Currently, it's empty. Follow these simple steps to push your code:

---



## Step 1: Create a Personal Access Token (PAT)

---

You need a GitHub Personal Access Token to push code from the command line.

### How to Create a Token:

1. **Sign in to GitHub:** Go to <https://github.com> and sign in with your credentials
  2. **Navigate to Token Settings:**
    - Click your profile picture (top-right corner)
    - Click "Settings"
    - Scroll down to "Developer settings" (left sidebar, at the bottom)
    - Click "Personal access tokens" → "Tokens (classic)"
    - Click "Generate new token" → "Generate new token (classic)"
  3. **Configure the Token:**
    - **Note:** Enter "Premier Guard Services Push Access"
    - **Expiration:** Choose "No expiration" or select a duration
    - **Scopes:** Check these boxes:
      - ☒ **repo** (Full control of private repositories)
      - ☒ **workflow** (Update GitHub Action workflows)
  4. **Generate and Copy:**
    - Click "Generate token" at the bottom
    - **IMPORTANT:** Copy the token immediately - you won't be able to see it again!
    - It will look like: `ghp_XXXXXXXXXXXXXXXXXXXXXXXXXXXX`
- 



## Step 2: Push Your Code

---

Once you have your Personal Access Token, run these commands:

## Open Terminal and Run:

```
cd /home/ubuntu/premier_guard_services

# Remove any existing remote
git remote remove origin

# Add your GitHub repository (replace YOUR_TOKEN with your actual token)
git remote add origin https://YOUR_TOKEN@github.com/amy12608-ops/PREMIERGUARDSER-
VICES.git

# Push all your code to GitHub
git push -u origin master
```

## Replace YOUR\_TOKEN:

In the command above, replace `YOUR_TOKEN` with the actual Personal Access Token you copied from Step 1.

### Example:

If your token is `ghp_abc123xyz456`, the command would be:

```
git remote add origin https://ghp_abc123xyz456@github.com/amy12608-ops/PREMIERGUARD-
SERVICES.git
```






---

## Step 3: View Your Repository

After successfully pushing, visit:

**<https://github.com/amy12608-ops/PREMIERGUARDSERVICES>**

You should now see all your code, including:

-  Complete Next.js application
-  All components and pages
-  Database schema
-  README documentation
-  All your commits and history

---

## Security Note

- **Never share your Personal Access Token** with anyone
- **Never commit tokens to your repository**
- Your `.env` file is already protected and won't be pushed to GitHub

---

## Troubleshooting

### If you get “Permission denied”:

- Make sure you selected the `repo` scope when creating the token

- Make sure you copied the entire token correctly

### **If you get “Repository not found”:**

- Make sure you’re signed in to the correct GitHub account
- Check that the repository name is exactly: `PREMIERGUARDSERVICES`

### **If you get “Authentication failed”:**

- Your token might be expired or invalid
- Create a new token following Step 1

---

## **Need Help?**

Your code is ready and waiting to be pushed. All 8 commits are prepared:

1. Complete Premier Guard Services website
2. Updated logo size, new guard images, email and location changes
3. New hero image, larger logo, company name highlighting
4. Added company banner, updated all images with PREMIER GUARD badges
5. Add .env to .gitignore for security
6. Remove .env from git tracking for security
7. Add .env.example template
8. Add comprehensive README documentation

Just follow the steps above, and your code will be on GitHub in minutes!

---

**Happy Coding!** 🎉