# **Setup Guide: Upload Project to GitHub**

#### 1. Install Git (if not already)

Download from https://git-scm.com/downloads and install. Check 'Add Git to PATH'. Verify with:

```
git --version
```

### 2. Open PowerShell in your project folder

Example: cd "C:\Users\akshi\OneDrive\Desktop\INTELLISECUREBANK"

#### 3. Initialize Git

```
git init
```

#### 4. Create new repository on GitHub

- 1) Go to https://github.com/new
- 2) Enter repo name (e.g., IntelliSecureBank-PRISM25), set visibility Public.
- 3) Do not add README on GitHub (you already have one).
- 4) Copy the HTTPS repo URL (e.g., https://github.com/username/IntelliSecureBank-PRISM25.git).

### 5. Add, commit, and push files

```
git remote add origin
https://github.com/<your-username>/IntelliSecureBank-PRISM25.git
git branch -M main
git add .
git commit -m "Initial commit: IntelliSecureBank project"
git push -u origin main
```

## 6. Verify on GitHub

Refresh your repository page, you should see all files including README.md, requirements.txt, TeamName.pdf.

## 7. Create Hackathon Submission Tag

They require a tag named SamsungPRISMGenAlHackathon2025:

```
git tag -a SamsungPRISMGenAIHackathon2025 -m "Final submission" git push origin SamsungPRISMGenAIHackathon2025
```

#### 8. Final Checklist

- Repo is Public
   README.md with Submissions section
   requirements.txt included
   TeamName.pdf included
   Tag SamsungPRISMGenAlHackathon2025 pushed