

# Git & GitHub for DevOps — Complete Teaching Package

---

*A beginner-friendly, 5-year-old-understandable, production-ready curriculum and reference for teaching Git & GitHub to DevOps students.*

---

## What Is This?

This is a **complete teaching package** designed for DevOps instructors. It includes:

- **3 Complete Curricula** — Choose the teaching style that fits your class
  - **1 DevOps Reference Bible** — A comprehensive manual for students to keep
  - **Step-by-step commands** with expected outputs
  - **Beginner-friendly analogies** that scale to professional terminology
  - **Real DevOps context** — Not just "how Git works" but "how DevOps teams actually use Git"
-

## □ Directory Structure

```
/home/greg/learnkimchi/
├── README.md                    ← You are here (navigation & quick start)
├── git-github-devops-bible.md   ← The Reference Manual
├── approach-1-linear/
│   └── curriculum.md           ← Theory first, then practice
├── approach-2-project-driven/
│   └── curriculum.md           ← One continuous project, start to finish
└── approach-3-story-mode/
    └── curriculum.md           ← DevOps team onboarding story (recommended)
```

## □ Quick Start — How to Use This Package

### For Instructors

#### Step 1 — Pick your approach based on your students:

| If your students are...                  | Use                             | Description                                                               |
|------------------------------------------|---------------------------------|---------------------------------------------------------------------------|
| Complete beginners who need structure    | <b>Approach 1</b>               | Traditional lecture → lab → exercise format                               |
| Hands-on learners who want a real result | <b>Approach 2</b>               | Students build one portfolio website across all sessions                  |
| Easily bored, need engagement/narrative  | <b>Approach 3 (recommended)</b> | Students role-play joining a DevOps team; each session is a "day at work" |

#### Step 2 — Assign environment setup BEFORE class:

- Students need Git, GitHub account, SSH keys, and a text editor
- This takes 20-30 minutes; don't use class time unless necessary
- See: [Environment Setup](#) below

### Step 3 — Deliver the 5 sessions:

- Each session = exactly 60 minutes
- Each session has: Slides → Lab → Exercise → Review
- All commands include the **expected output** — students know if they're on track

### Step 4 — Hand out the Bible:

- `git-github-devops-bible.md` is the reference students keep forever
- It's organized like a textbook: look up concepts, commands, or errors by topic

## For Self-Learners / Students

**Step 1 — Set up your environment (see below).**

**Step 2 — Pick one approach and follow it session by session.**

**Step 3 — Keep `git-github-devops-bible.md` open as your reference.**

- When you forget a command, look at the cheat sheet (Part 12)
- When something breaks, check the troubleshooting guide (Part 11)

**Step 4 — Build your portfolio.**

- By the end, you'll have a GitHub repo with CI/CD — show it in job interviews

---

## ⚙️ Environment Setup (Do This First)

---

**Analogy:** Before you can drive, you need a license and keys. This section gets you licensed.

### Step 1: Install Git

#### *If you have Windows*

1. Go to `https://git-scm.com/download/win`
2. Download and run the installer
3. Click **Next** repeatedly (defaults are fine)
4. Open **Git Bash** (search Start menu)

Check:

```
$ git --version
```

**Expected:** `git version 2.43.0...` (or similar)

### ***If you have Mac***

1. Open **Terminal** (Cmd+Space, type `terminal` )
2. Run:

```
$ git --version
```

**Expected:** `git version 2.39...` (or similar)

If it says "not installed," click **Install** when macOS prompts you.

### ***If you have Linux***

```
$ sudo apt update && sudo apt install git -y    # Ubuntu/Debian
# OR
$ sudo dnf install git -y                        # Fedora/RHEL

$ git --version
```

**Expected:** `git version 2.34...` (or similar)

## **Step 2: Tell Git Who You Are**

```
$ git config --global user.name "Your Full Name"
$ git config --global user.email "your.email@example.com"
```

***Important:*** Use the SAME email for GitHub in the next step.

Verify:

```
$ git config --global user.name  
$ git config --global user.email
```

### Step 3: Create a GitHub Account

1. Go to `https://github.com`
2. Click **Sign up**
3. Use the **same email** as Step 2
4. Complete verification

### Step 4: Set Up SSH Keys (The Secret Handshake)

This lets your computer talk to GitHub without a password.

```
$ ssh-keygen -t ed25519 -C "your.email@example.com"
```

Press **Enter** three times (accept defaults, no password).

Copy your key:

- **Mac:** `pbcopy < ~/.ssh/id_ed25519.pub`
- **Windows (Git Bash):** `cat ~/.ssh/id_ed25519.pub | clip`
- **Linux:** `cat ~/.ssh/id_ed25519.pub` (select and copy)

Add to GitHub:

1. `https://github.com` → **Settings**
2. **SSH and GPG keys** → **New SSH key**
3. Title: `My laptop`
4. Paste the key
5. Click **Add SSH key**

Test it:

```
$ ssh -T git@github.com
```

Type `yes` when asked.

**Expected:** `Hi yourusername! You've successfully authenticated...`

## Step 5: Install a Text Editor

- **Recommended:** VS Code ( <https://code.visualstudio.com> )
  - **Alternatives:** Notepad++ (Windows), TextEdit (Mac), Nano (Linux)
- 

## □ The Three Approaches Explained

---

### Approach 1: Linear Lecture + Lab

**Style:** Theory first, then practice

**Best for:** Students who need structure and clear boundaries

Each session:

1. **Lecture** (20 min) — Slides and analogies
2. **Guided Lab** (25 min) — Instructor demos, students follow
3. **Independent Exercise** (10 min) — Students work alone
4. **Review** (5 min) — Q&A

**Topics per session:**

- Session 1: Git basics (init, add, commit, status, log)
- Session 2: Branching and merging
- Session 3: GitHub, push, pull, Pull Requests
- Session 4: Undoing, reverting, conflict resolution
- Session 5: CI/CD with GitHub Actions

### Approach 2: Project-Driven (Build-Along)

**Style:** One continuous project

**Best for:** Students who learn by building real things

Students build `my-devops-portfolio` across all 5 sessions:

- Session 1: Create repo, build Home page
- Session 2: Add About + Projects pages using branches
- Session 3: Push to GitHub, add Contact page via PR
- Session 4: Fix a bug, handle a merge conflict
- Session 5: Add CI/CD pipeline that validates the site

**By the end, every student has a portfolio repo with CI/CD.**

## Approach 3: Story-Mode (Recommended)

**Style:** DevOps team onboarding narrative

**Best for:** Students who need engagement and context to remember

Students role-play joining "TechCorp" as a new DevOps engineer:

- Session 1: "Day 1 at the Company" — Set up repo, first commits
- Session 2: "Fixing Your First Bug" — Branching to fix a typo
- Session 3: "Submitting Your Work" — Push to GitHub, open first PR
- Session 4: "The Deploy Broke!" — Revert a bad commit, resolve conflicts
- Session 5: "Automating Everything" — Build a CI robot with GitHub Actions

**Each session is a chapter in a story.** Theory is introduced because the story needs it.

---

## 📖 The DevOps Bible

---

`git-github-devops-bible.md` is your **forever reference**. It is organized like a textbook:

| Part    | Topic                     | When to Read                              |
|---------|---------------------------|-------------------------------------------|
| Part 0  | Environment Setup         | Before you start                          |
| Part 1  | Core Concepts             | If you're new to Git                      |
| Part 2  | Essential Daily Workflow  | Every day — the commands you actually use |
| Part 3  | Branching & Merging       | When working with branches                |
| Part 4  | GitHub Workflow           | When pushing code or opening PRs          |
| Part 5  | History & Undoing         | When you make a mistake                   |
| Part 6  | Collaboration             | When working with a team                  |
| Part 7  | DevOps Branching Patterns | When designing team workflows             |
| Part 8  | CI/CD with GitHub Actions | When automating deploys                   |
| Part 9  | Release Management        | When shipping versions                    |
| Part 10 | Advanced Topics           | When you're comfortable and want more     |
| Part 11 | Troubleshooting Guide     | WHEN SOMETHING BREAKS                     |
| Part 12 | Command Cheat Sheet       | When you forgot the exact flag            |

---



## □ Common Workflows

---

### The Solo Dev Workflow

```
# Start of day
$ cd my-project
$ git switch main
$ git pull

# Create feature branch
$ git switch -c feature/my-change

# Do work... edit files...

# Commit
$ git add .
$ git commit -m "Clear description of what changed"

# Push
$ git push -u origin feature/my-change

# Open Pull Request on GitHub, merge, delete branch

# Back to main
$ git switch main
$ git pull
$ git branch -d feature/my-change
```

### The "Oh No, Production Is Down" Workflow

```
# Find the bad commit
$ git log --oneline

# Revert it
$ git revert BAD_COMMIT_ID --no-edit

# Push the fix
$ git push

# Check that it's fixed
```

## The "I Messed Up But Haven't Pushed Yet" Workflow

```
# Wrong files staged
$ git restore --staged wrong-file.txt

# Bad commit message (last commit only)
$ git commit --amend -m "Better message"

# Committed to wrong branch
$ git switch -c correct-branch # Brings the commit with you
$ git switch wrong-branch
$ git reset --soft HEAD~1
```

## The "My Team Has Changed Main" Workflow

```
# Download their changes
$ git switch main
$ git pull

# Update your feature branch
$ git switch feature/my-change
$ git rebase main

# Fix any conflicts, then push
$ git push --force-with-lease
```

---

## FAQ

### **Q: Do I need to know programming?**

A: No. This course assumes zero coding knowledge.

### **Q: Can I skip the environment setup?**

A: No. Everything else depends on it.

### **Q: Which approach is best?**

A: Approach 3 (Story-Mode) is the most engaging for beginners. Approach 1 is best for very structured learners. Approach 2 is best for those who want a portfolio piece at the end.

**Q: How long does each session take?**

A: Exactly 60 minutes if you follow the pacing.

**Q: Can I teach this in one day instead of five?**

A: You can try, but beginners need time to absorb. If you must compress, skip the extended exercises and do them as demos.

**Q: Do students need a paid GitHub account?**

A: No. Everything works on free GitHub accounts.

**Q: What if a student uses Windows and another uses Mac?**

A: The commands are the same. Only the terminal application differs (Git Bash vs. Terminal).

**Q: What if a student gets stuck?**

A: Check Part 11 of the Bible (Troubleshooting Guide). Every common error is listed with a fix.

**Q: Can I add my own company examples?**

A: Absolutely. Replace "TechCorp" in Approach 3 with your company name.

**Q: Where do the analogies come from?**

A: Each analogy is designed to be understood by a 5-year-old, then mapped to the real DevOps concept.

---

## □ When Something Breaks

---

Don't panic. Go to `git-github-devops-bible.md` → **Part 11: Troubleshooting Guide**.

Common issues covered:

- "fatal: not a git repository"
  - "Permission denied"
  - Merge conflicts
  - "Your branch has diverged"
  - Accidentally committed secrets
  - Failed GitHub Actions workflows
-

## ☐ Capstone Checklist

---

By the end of all 5 sessions, every student should be able to demonstrate:

- [ ] Created a Git repository from scratch
  - [ ] Made commits with meaningful messages
  - [ ] Created and merged branches
  - [ ] Connected a local repo to GitHub
  - [ ] Pushed and pulled code
  - [ ] Opened and merged a Pull Request
  - [ ] Reverted a bad commit
  - [ ] Resolved a merge conflict
  - [ ] Written a GitHub Actions workflow
  - [ ] Set up branch protection
  - [ ] Explained what CI/CD means using an analogy
- 

## ☐ License & Usage

---

You are free to use, modify, and distribute these materials for teaching purposes. Attribution appreciated but not required.

---

## ☐ Need Help?

---

If you're stuck:

1. Check the **Bible** → Part 11 (Troubleshooting)
  2. Check the **Bible** → Part 12 (Cheat Sheet)
  3. Run `git status` — it usually tells you what to do next
- 

*Happy teaching. May all your commits be clean and all your pipelines green.*