# **Git Advanced Hindi-Friendly Cheat Sheet**

### Introduction

Yeh Git Cheat Sheet un developers ke liye hai jo roz Git ka use karte hain.

Isme basic se lekar advanced level tak ke workflows (main/dev/feature/release) aur commands include kiye gaye hain.

# 1. Clone and Setup

```
$ git clone <repo-url>
```

- -> Repository ko local par clone karne ke liye
- \$ cd project-folder
- -> Project folder ke andar jaane ke liye

## 2. Branching

```
$ git checkout -b dev
```

- -> Nayi dev branch create karke switch hona
- \$ git push origin dev
- -> Dev branch ko GitHub par bhejna
- \$ git checkout main
- -> Wapas main branch par switch hona

### 3. Feature Branch Workflow

- \$ git init
- -> git init ek basic aur important Git command hai jo kisi bhi naye project ko Git repository banata hai.
- \$ git checkout -b feature/login
- -> Nayi feature branch banana
- \$ git add .
- -> Sabhi file changes ko stage karna
- \$ git commit -m "login feature added"
- -> Changes ko commit karna
- \$ git push origin feature/login
- -> Feature branch ko push karna
- \$ git checkout dev
- -> Dev branch par switch hona
- \$ git merge feature/login

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-> Feature branch ko dev me merge karna

#### 4. Pull Latest Code

- \$ git pull origin dev
- -> GitHub se latest dev branch ka code lana

# 5. Merge dev to main

- \$ git checkout main
- -> Main branch par switch hona
- \$ git pull origin main
- -> Main ka latest version pull karna
- \$ git merge dev
- -> Dev branch ko main me merge karna
- \$ git push origin main
- -> Main branch ko GitHub par push karna

#### 6. Restore / Stash

- \$ git restore filename
- -> Ek specific file ka change hata dena
- \$ git restore .
- -> Saare unstaged changes ko hata dena
- \$ git stash
- -> Changes ko temporary save karna
- \$ git stash pop
- -> Stashed changes ko wapas lana

# 7. Logs and Info

- \$ git status
- -> Status dekhna kya kya change hua hai
- \$ git log --oneline
- -> Short commit history dekhna

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\$ git remote -v

-> Remote URLs dekhna



- 1. Git Repository Initialize karo (agar nahi kiya hai): git init
- 2. Remote GitHub Repository banao: my-react-app
- 3.Remote URL add karo: git remote add origin https://github.com/your-username/my-react-app.git Replace your-username aur repo name se.
- 4. Files ko Git mein add karo: git add .
- 5 : First Commit karo: git commit -m "Initial commit"
  - Main Branch par Push karo: git branch -M main git push -u origin main

Extra Tip:

Agar aap .gitignore file nahi banate ho, toh node\_modules folder bhi push ho sakta hai (jo avoid karna chahiye).

```
# .gitignore
node_modules
build
.env

git add .
    git commit -m "Your message"
    git push
```

Option 1: Existing Remote URL ko Replace karo (Recommended): git remote set-url origin https://github.com/Kushal-Kamble/react-may { Ye command purani remote URL ko nayi URL se replace kar dega.}

Check karne ke liye (optional): git remote -v

Ye dikha dega ki kaunsi URL currently "origin" remote ke saath linked hai.

Option 2: Purani Remote ko Hata Kar Naya Add Karna Agar aap pura hata kar dobara add karna chahte ho: git remote remove origin git remote add origin https://github.com/Kushal-Kamble/react-may

Uske baad aap normal flow continue kar sakte ho: git branch -M main git push -u origin main