# Version Control with Git

Fundamentals and Best Practices

Swapnil Singh LB, KTU November 27, 2024

# Course Objectives

- Understand the fundamental concepts of version control
- Master essential Git commands and workflows
- Learn collaborative development practices
- Implement branching strategies effectively
- Resolve common Git challenges

## **Basic Git Configuration**

```
# Initial configuration
git config --global user.name "Your Name"
git config --global user.email "email@example.com"
# Create new repository
git init
# Check status
git status
```

## **Git Repository Structure**

## **Working Directory**

- Contains actual files
- Where you make changes
- Untracked/tracked files

## Repository (.git)

- Stores all versions
- Contains metadata
- Manages branches

### **Basic Git Commands**

```
# Stage changes
git add <filename>
git add . # Stage all changes
# Commit changes
git commit -m "Descriptive message"
# View history
git log
```

### The Git Workflow

- Working Directory
  - Where you modify files
  - Contains untracked changes
- Staging Area (Index)
  - Prepares changes for commit
  - Review before committing
- Repository
  - Permanent storage
  - Contains commit history

# **Branching and Merging**

```
# Create and switch to new branch
git branch feature-branch
git checkout feature-branch
```

# Or in one command
git checkout -b feature-branch

# Merge branches
git checkout main
git merge feature-branch

### **Best Practices**

- Write clear, descriptive commit messages
- Commit early and often
- Use meaningful branch names
- Review changes before committing
- Keep repositories clean and organized
- Document important workflows

# Remote Repositories

```
# Add remote repository
git remote add origin <url>
# Push changes
git push -u origin main
# Pull changes
git pull origin main
# Clone repository
git clone <url>
```

## **Collaborative Development**

## Push/Pull Workflow

- Regular pulls
- Feature branches
- Code review

#### **Best Practices**

- Pull before push
- Resolve conflicts
- Use pull requests

### **Additional Resources**

- Official Git documentation: git-scm.com/doc
- Interactive Git learning: learngitbranching.js.org
- Git cheat sheet: github.github.com/training-kit
- Community forums and Stack Overflow