

Git

 Duration: 2 Days

 Available Languages: English German

Audience

Software Developers, Software Architects, Testers, Tech Leads, Technical Project Managers, and DevOps Engineers.

Goals

Learn how to version control with Git.

Contents

- Repositories
 - # Bare vs Non-bare Repositories
 - # Setup
 - # Access
 - # URL Schemes
- Comparison with other version control systems like Subversion and ClearCase
- Configuration
 - # Basic Configuration
 - # Credentials
 - # Rebase and Pull configuration
 - # Line Endings
- Fundamental Operations
 - # Tracking Changes
 - # Adding files
 - # Renaming files
 - # Removing files
- Advanced Operations
 - # Stashing
 - # Merging
 - # Rebasing
 - # Cherry-Picking
- History
 - # Inspection
 - # Altering
- Git Clients
 - # Command line (Linux, MinGW, git bash for Windows, Cygwin, Mac OS X)
 - # Eclipse Git Plugin
 - # JetBrains Git Plugin (Android Studio, CLion, DataGrip, GoLand, IntelliJ IDEA, MPS, PhpStorm, PyCharm, Rider, RubyMine, WebStorm)
 - # NetBeans Git Plugin
 - # Visual Studio Code Git Plugin

- Git UIs
 - # Atlassian Bitbucket
 - # GitHub
 - # GitLab
 - # Microsoft Team Foundation Server
 - # SourceForge

Booking

Contact Siddhesh Nikude, +91-95-52572354, training@nelkinda.com