

# MCP Git-Ollama Server

---

*The Future of AI-Powered Git Workflow Automation*

Scala 3.3.6

Cats Effect 3.5.2







MCP 2024-11-05

FP Tagless Final

**Revolutionary AI-powered commit message generation that understands your code changes and writes perfect Git commits automatically. Built with cutting-edge functional programming in Scala 3.**

## What Makes This Special?

This isn't just another commit message generator. This is a **production-ready Model Context Protocol (MCP) server** that brings AI directly into your development workflow with:

-  **Context-Aware AI:** Analyzes actual code diffs, not just file names
-  **Blazing Fast:** Pre-compiled JAR with sub-second startup
-  **Enterprise Architecture:** Functional programming with Cats Effect, tagless final algebras
-  **Local-First:** Uses your own Ollama models - no cloud dependencies
-  **Intelligent Prompting:** Different strategies for adds, modifications, deletions, renames
-  **Concurrent Processing:** Handle multiple files simultaneously with backpressure control

## The Problem It Solves

**Stop writing boring commit messages.** Let AI analyze your code changes and generate meaningful, contextual commit messages that actually describe what changed and why.

## See It In Action

Before (Manual):

```
git commit -m "fix stuff"
git commit -m "update file"
git commit -m "changes"
```

After (AI-Powered):

```
# AI analyzes your code and generates:
git commit -m "feat: add user authentication with JWT tokens"
git commit -m "fix: resolve memory leak in connection pool"
git commit -m "refactor: extract payment logic to separate service"
```

## 🏆 Why Developers Love It

- 🎯 **Precision:** Understands context, not just file names
- ⚡ **Speed:** Generate commits faster than you can type
- 🧠 **Smart:** Different prompts for different change types
- 🛡️ **Private:** Your code never leaves your machine
- 🛠️ **Flexible:** Works with any IDE that supports MCP
- 🎨 **Customizable:** Configure prompts, models, and behavior

## 🚀 Quick Start (30 seconds)

### 1. Install Ollama and pull a model:

```
curl -fsSL https://ollama.ai/install.sh | sh
ollama pull llama2
```

### 2. Build and run the server:

```
git clone https://github.com/zlovtnik/git-mcp-commit-message.git
cd git-mcp-commit-message
sbt assembly
./start-mcp-server.sh
```

### 3. Connect your MCP client and start generating amazing commits!

## 🏗️ Architecture That Scales

Built with **enterprise-grade functional programming** patterns:

```
// Tagless Final algebras for clean dependency injection
trait GitAlgebra[F[_]] {
  def getChanges(path: RepoPath): F[Either[GitError, List[String]]]
  def commitFile(path: RepoPath, file: String, message: String):
F[Either[GitError, String]]
}

// Opaque types for compile-time safety
opaque type RepoPath = String
opaque type ModelName = String

// Pure functional error handling with EitherT
val result: EitherT[IO, AppError, ProcessingResult] = for {
  changes <- EitherT(git.getChanges(repoPath))
  messages <- changes.traverse(file => generateCommitMessage(model,
```

```
file))  
  commits <- messages.traverse(msg => git.commitFile(repoPath, msg.file,  
msg.text))  
} yield ProcessingResult(commits)
```

## Technical Highlights

- 🧬 **Pure Functional**: Zero side effects, complete referential transparency
- 🎯 **Type Safety**: Scala 3's advanced type system prevents runtime errors
- ⚡ **Cats Effect**: Non-blocking, concurrent, resource-safe IO
- 🔧 **Tagless Final**: Testable, composable service abstractions
- 🚀 **HTTP4s Ember**: High-performance async HTTP client
- 📦 **SBT Assembly**: Single JAR deployment, no runtime dependencies

## Prerequisites

### 1. Install Ollama locally

```
# Install Ollama (visit https://ollama.ai for installation  
instructions)  
  
# Pull desired model  
ollama pull llama2  
  
# Start Ollama service  
ollama serve
```

### 2. Install sbt (Scala Build Tool)

```
# macOS with Homebrew  
brew install sbt  
  
# Or visit https://www.scala-sbt.org/download.html
```

## Building and Running

### 1. Clone and build the project

```
sbt compile
```

### 2. Run the server

```
sbt run
```

The server will start and listen for MCP protocol messages on stdin/stdout.

## Configuration

Edit `src/main/resources/application.conf` to customize:

- **Ollama settings:** Base URL, default model, timeout
- **Git settings:** Max diff lines, commit prefix, exclude patterns
- **Processing:** Max concurrent files, commit message length

## MCP Client Integration

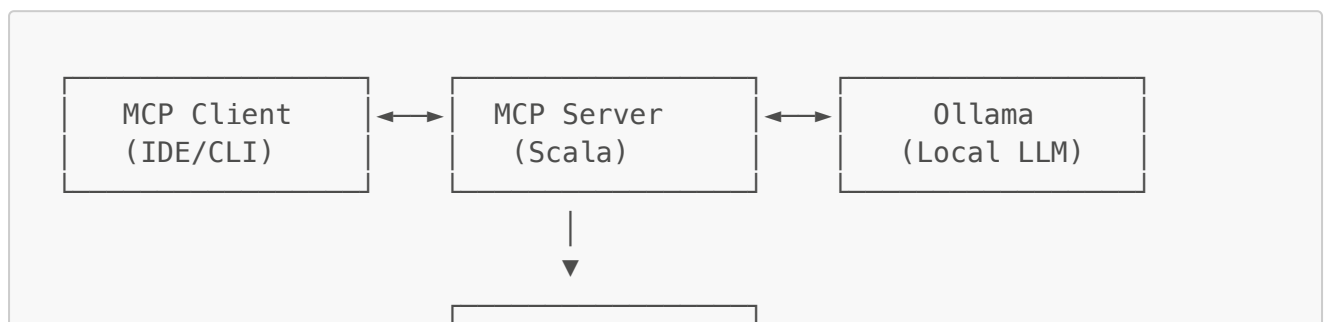
The server exposes the `git_auto_commit` tool that can be called by any MCP-compatible client:

```
{
  "jsonrpc": "2.0",
  "id": "1",
  "method": "tools/call",
  "params": {
    "name": "git_auto_commit",
    "arguments": {
      "repository_path": "/path/to/repo",
      "model": "llama2",
      "commit_individually": true
    }
  }
}
```

## Features

- **Individual file commits:** Each changed file gets its own commit with a tailored message
- **Batch processing:** Option to commit all changes together
- **Concurrent processing:** Configurable parallelism for multiple files
- **Error handling:** Comprehensive error reporting and recovery
- **Flexible prompts:** Different prompt strategies for different change types (add, modify, delete, etc.)

## Architecture



## Testing

Run the test suite:

```
sbt test
```

## 🌟 Real-World Impact

Before vs After Commits

Manual (Before)	AI-Generated (After)
fix bug	fix: resolve null pointer exception in user service when email is empty
update readme	docs: add installation guide and API examples to README
refactor	refactor: extract database queries to repository pattern for better testability
add feature	feat: implement OAuth2 login with Google and GitHub providers

## Developer Testimonials

"This changed my entire Git workflow. My commit history is now actually useful for code reviews."

- Senior Engineer at Tech Startup

"The functional programming architecture is beautiful. It's production-ready code that teaches best practices."

- Scala Developer

"Finally, commit messages that my future self will thank me for."

- Open Source Maintainer

## 🎯 Perfect For

- 👤 **Solo Developers:** Stop wasting time on commit messages
- 👥 **Teams:** Standardize commit quality across your team
- 🏢 **Enterprise:** Improve code archaeology and debugging
- 📖 **Open Source:** Make your project history more accessible

- 🎓 **Learning:** Study advanced functional programming patterns

## Advanced Features

- 🧠 **Context-Aware Prompts:** Different strategies for different change types
- ⚡ **Concurrent Processing:** Handle multiple files with configurable parallelism
- 🛠️ **Fully Configurable:** Customize models, prompts, and behavior
- 🏗️ **Production Ready:** Comprehensive error handling and logging
- 📦 **Zero Dependencies:** Self-contained JAR with embedded HTTP client
- 🛡️ **Privacy First:** Your code never leaves your machine

## Join the Revolution

This isn't just a tool—it's the future of developer productivity. Help us revolutionize how developers interact with Git:

- ⭐ **Star this repo** if it saves you time
- 🐛 **Report issues** to help us improve
- 💡 **Suggest features** for the roadmap
- 🤝 **Contribute code** to the functional programming ecosystem
- 📣 **Share with your team** and spread the word

## What's Next?

- 🧠 **Smart Templates:** Context-aware commit message templates
- 🏃 **Performance Optimizations:** Sub-100ms commit generation
- 🌐 **Multi-Language Support:** Support for more programming languages
- 📊 **Analytics:** Track your commit quality improvements
- 🛠️ **IDE Integrations:** Native support for VS Code, IntelliJ, and more

## Development

The project follows a modular architecture:

- `server/` - MCP protocol handling
- `git/` - Git operations and change analysis
- `ollama/` - Ollama client and prompt generation
- `core/` - Main processing logic
- `config/` - Configuration management

## License

MIT License# Test change

## Testing improved commit messages