

Quick Start

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This guide provides the essential steps to get `code_agent` installed and running on your local machine.

1 1. Prerequisites

- **Python 3.10+:** Ensure you have a modern version of Python installed.
- **uv or pip:** A Python package manager. `uv` is recommended for its speed.
- **Ollama:** For the agent's LLM capabilities, you need

2 2. Installation

First, clone the repository and navigate into the project directory.

```
git clone https://github.com/your-username/code_agent.git  
cd code_agent
```

Next, create a virtual environment and install the package in editable mode. Including the [dev] dependencies is recommended for development.

```
# Create and activate the virtual environment  
uv venv  
source .venv/bin/activate  
  
# Install the package  
uv pip install -e .[dev]
```

3 3. Configuration

Before running the agent, make sure your `code_agent/config/llm_config.json` is set up to use the model you have downloaded. For example:

```
{  
  "ollama_model": "llama3",  
  "temperature": 0.7  
}
```

4 4. Basic Usage

You can now use `code_agent` directly from your terminal.

4.1 Interactive Chat

The primary way to use the agent is through the interactive chat session.

```
code-agent chat
```

You can now give instructions to the agent in plain English: > “Create a Python file named ‘app.py’ and add a simple Flask ‘Hello, World!’ application to it.”

4.2 Project Scaffolding

To create a new, well-structured Python project, use the `scaffold` command.

```
code-agent scaffold my-new-project --name MyProject
```

This will generate a new directory `my-new-project` with a recommended layout for source code, tests, and documentation.

5 Next Steps

You have now installed `code_agent` and seen how to perform basic tasks. To learn more, check out these documents:

- [Usage](#): See a wide range of examples for both CLI and Python API usage.
- [Tools](#): Discover the full suite of tools available to the agent.
- [Configuration](#): Learn how to configure `code_agent` for your needs.
- [Agent Workflow](#): Understand how the agent processes your requests.