**🧠 Project Name**

\_A concise, catchy summary of what your project does and why it matters. \_

**✨ Features**

List of core functionalities:

* Feature 1.
* Feature 2.
* Feature 3.

**🧰 Tech Stack**

Technologies and tools used in this project:

* Python 3.11.
* Django.
* PostgreSQL.
* Docker.

**⚙️ Installation**

Step-by-step instructions to install the project locally:

1. Clone the repository:  
    `*git clone https://github.com/username/project.git*`
2. Navigate into the project directory:  
    `*cd project*`
3. Install the required packages:  
    `*pip install -r requirements.txt*`
4. Set up environment variables and database if needed.

**🚀 Usage**

How to run and deploy the project:

*python main.py*

Or, if using Docker:

*docker-compose up*

**🧪 Running Tests**

To execute the test suite:  
*pytest*

Or use your preferred testing framework.

**📁 Project Structure***project/  
│  
├── app/ # Main application code  
├── config/ # Configuration files  
├── tests/ # Unit and integration tests  
└── README.md # Project overview*

**🤝 Contributing**

Follow these steps to contribute:

* Fork the repository.
* Create your feature branch: `*git checkout -b feature/feature\_name*`.
* Commit your changes.
* Push to your branch.
* Open a Pull Request.

**🪪 License**

MIT License  
© [Your Name]

**📚 Additional Documentation**

For larger projects, organize documentation in a `docs/` folder:

- `INSTALL.md` – Detailed installation guide  
- `USAGE.md` – Examples and advanced usage  
- `API.md` – API reference and endpoints  
- `CONTRIBUTING.md` – Contribution guidelines  
- `CHANGELOG.md` – Version history and changes

These files should be referenced or linked in your main `README.md`.