

GhostWire Contributing & Community

Contents

Contributing & Community	1
Welcome!	1
How Anyone Can Contribute	1
For Developers	1
First Contribution Stories	2
Resources	2

Contributing & Community

Welcome!

GhostWire is open to everyone—whether you’re a coder, writer, designer, tester, or just curious. Here’s how you can help build the future of secure, decentralized communication.

How Anyone Can Contribute

- **Test the app:** Try GhostWire and give feedback.
 - **Report bugs:** Found a problem? Open an issue on GitHub.
 - **Write docs:** Help make guides clearer for everyone.
 - **Design:** Improve the UI/UX or create graphics.
 - **Spread the word:** Share GhostWire with your community.
 - **Join discussions:** Help shape the roadmap and features.
-

For Developers

- **Code style:**
 - Rust: Follow rustfmt and clippy guidelines.

- JS/TS: Use Prettier and ESLint.
 - Write clear, well-documented code and comments.
 - **Pull Requests:**
 1. Fork the repo and create a feature branch.
 2. Make your changes (with tests if possible).
 3. Run all tests and linters.
 4. Submit a PR with a clear description.
 5. Reference related issues if applicable.
 6. Participate in code review and address feedback.
 - **Community Guidelines:**
 - Be respectful and inclusive.
 - Follow the Code of Conduct.
 - Help others and share knowledge.
-

First Contribution Stories

- *“I started by fixing a typo in the docs—now I help maintain the web UI!”*
 - *“I’m not a coder, but I helped organize a mesh event in my town.”*
 - *“I translated the FAQ so more people could use GhostWire in my country.”*
-

Resources

- Wiki Home
 - Getting Started
 - Architecture
 - Security
 - FAQ
-

GhostWire: Built by the community, for the community.