


Best Agent Build on GaiaNet (\$100)

Description

GaiaNet is a decentralized computing infrastructure that empowers individuals and businesses to create, deploy, scale, and monetize their own AI services using proprietary data. Our mission is to unlock living knowledge systems, ensuring these AI services reflect the unique styles, values, knowledge, and expertise of their creators.

Decentralized AI needs active developer engagement to thrive. By decentralizing the infrastructure, GaiaNet reduces reliance on centralized entities, fostering innovation and ensuring data privacy. Developers are crucial in building and maintaining nodes, creating integrations, and driving the evolution of the protocol. Engaging with GaiaNet allows developers to be at the forefront of this revolution, contributing to a more open, secure, and innovative AI ecosystem.

Resources

- Potential project ideas: [50+ Projects that Could be Built On Gaia](#)
- Install instructions: <https://github.com/GaiaNet-AI/gaianet-node?tab=readme-ov-file>
- If you want to employ a RAG model use: <https://tools.gaianet.xyz/>
- Documentation: <https://docs.gaianet.ai/intro>
- Public nodes: <https://docs.gaianet.ai/user-guide/nodes/>
- Official GaiaNet Hackathon: [Living Knowledge Systems - Decentralized AI Hackathon](#)
- For technical support join: <https://t.me/+a0bJInD5lsYxNDJI>
- Session on Build your first Agent:  [Build your first Agent](#)
- Sample Guided Project:
<https://www.loom.com/share/ab31a2c88feb413da4867666a4a210bd?sid=0b6e952b-bff4-4847-b628-ae72520de8fa>

Qualification Requirements

- [Utilize GaiaNet's infrastructure for deploying the agent](#)
- Ensure the agent can provide relevant information and recommendations based on user queries
- Provide developer documentation on your process(it does not need to be formal)
- Open-sourced code under the GPL-3.0 license, hosted on a public repository like Github
- [API requirements](#)
- [Domain requirements](#)

- [Agent requirements](#)
- [Nodes requirements](#)

Prize Pool: \$100

Eligibility Criteria:

1. **Build during the Hackathon:** Projects must be created during the hackathon period to be eligible for a \$100 prize pool.
 2. **Understand the Requirements:** Make sure to read more about the track details, judging criteria, and grading guidelines [here](#).
 3. **Mandatory Dual Submission:** To be eligible for the prize pool, you must submit your project on both this hackathon and [HackQuest platform](#). Registration and submission on HackQuest are MANDATORY to qualify for any prizes.
 4. **Additional Prize Opportunities:** Beyond the \$100 prize pool for this hackathon, participants are also eligible for a **\$50K prize pool** in the official [GaiaNet Hackathon on HackQuest](#).
-

Best Agent Build on Neo (\$100)

Description

Neo is an open-source, community-driven blockchain platform, fully EVM-compatible, making it easy for developers to deploy smart contracts and dApps. The Neo X Grind Hackathon is your chance to dive into the Neo X ecosystem, push the boundaries of decentralized applications (dApps), and bring your innovative ideas to life. Whether you're an experienced developer or new to the space, this event is open to all, providing an equal opportunity to showcase your creativity and technical skills.

Developer Resources

Here's a collection of resources to help you get started and guide you through building on Neo:

- Neo X Documentation: [Official Neo X documentation](#)
- Comprehensive technical guides, and references for building on [Neo X.Official Website](#)

Judging Criteria

Judges will evaluate submissions based on the following key factors:

- Functionality and Technicality
- How well-rounded and fully functional is the project?
- Does it solve real-world problems or meet its intended goals?
- What level of technical depth and complexity has been achieved?
- Is the smart contract deployed on Neo X testnet?
- Is the Github code open sourced?
- UI/UX Design
- How intuitive and seamless is the user experience?
- Does the design promote ease of use and engagement?
- Originality and Innovation
- How unique is the idea behind the project?
- Is the solution pushing boundaries or offering new approaches to blockchain challenges?

Prize Pool: \$100

Eligibility Criteria:

1. **Build during the Hackathon:** Projects must be created during the hackathon period to be eligible for a \$100 prize pool.
2. **Understand the Requirements:** Make sure to read more about the track details, judging criteria, and grading guidelines [here](#).
3. **Mandatory Dual Submission:** To be eligible for the prize pool, you must submit your project on both this hackathon and [HackQuest platform](#). Registration and submission on HackQuest are **MANDATORY** to qualify for any prizes.
4. **Additional Prize Opportunities:** Beyond the \$100 prize pool for this hackathon, participants are also eligible for a **\$10K prize pool** in the official [Neo X Grind Hackathon - HackQuest Edition](#).