Team Information

· Team Name:

Just me

- · Team Members:
- Name 1: @ferranbt
- Name 1: @ferranbt

Project Repository

• GitHub Link: <OS SOON

Project Goal

· Project Name:

L2 Reth experimentation.

- · Brief Description:
- · What is the primary goal of your project?
- · Research how to integrate custom block-building algorithms as Reth modules.
- Research how the block-building codebase can be modularised as much as possible to handle both Ethereum and Op chains.
- · Research how to integrate custom block-building algorithms as Reth modules.
- Research how the block-building codebase can be modularised as much as possible to handle both Ethereum and Op chains.
- What is the primary goal of your project?
- Research how to integrate custom block-building algorithms as Reth modules.
- Research how the block-building codebase can be modularised as much as possible to handle both Ethereum and Op chains.
- · Research how to integrate custom block-building algorithms as Reth modules.
- Research how the block-building codebase can be modularised as much as possible to handle both Ethereum and Op chains.

Challenges

- Challenges Faced:
- What were the major challenges your team encountered during the hackathon?
- · Getting familiar with Reth and Rust.
- Setting up an Optimism devnet.
- · Getting familiar with Reth and Rust.
- · Setting up an Optimism devnet.
- · What were the major challenges your team encountered during the hackathon?
- · Getting familiar with Reth and Rust.
- Setting up an Optimism devnet.
- · Getting familiar with Reth and Rust.
- Setting up an Optimism devnet.

Current State

- Project Status at the End of Hackathon:
- What features are complete? The builder was able to build blocks for Optimism.
- What is still a work in progress? Yes
- Are there any known bugs or issues? Block building frequency is too high due to a possible bug in timestamps.
- What features are complete? The builder was able to build blocks for Optimism.
- What is still a work in progress? Yes
- Are there any known bugs or issues? Block building frequency is too high due to a possible bug in timestamps.