



Submitting project to ETHDenver 2025

Describe your project

Project Name*

WHAT ARE YOU CALLING IT?

MyIRA.fund

Tagline*

WRITE A SHORT, SHARP AND ON POINT DESCRIPTION OF YOUR PROJECT

The problem it solves*

DESCRIBE WHAT CAN PEOPLE USE IT FOR, OR HOW IT MAKES EXISTING TASKS EASIER/SAFER ETC. (MARKDOWN SUPPORTED)

User Interaction and Data Flow

EXPLAIN HOW SOMEONE INTERACTS WITH YOUR PROJECT (MARKDOWN SUPPORTED

The project architecture and development process

GIVE AN OVERVIEW OF THE SOLUTION, CORE FUNCTIONALITY, AND KEY IMPLEMENTATION DETAILS (MARKDOWN SUPPORTED)

Product Integrations

MENTION ANY APIS OR SERVICES INTEGRATED AND THEIR ROLE IN YOUR PROJECT (MARKDOWN SUPPORTED)

Key differentiators and uniqueness of the project

HIGHLIGHT YOUR PROJECT'S KEY FEATURES AND UNIQUE ASPECTS. IF YOU ANALYZED SIMILAR PROJECTS BRIEFLY MENTION HOW YOURS IMPROVES OR DIFFERS FROM THEM (MARKDOWN SUPPORTED)

Trade-offs and shortcuts while building

EXPLAIN ANY KEY DECISIONS, QUICK FIXES, OR COMPROMISES MADE DURING DEVELOPMENT. HIGHLIGHT AREAS WHERE IMPROVEMENTS OR OPTIMIZATIONS ARE PLANNED FOR THE FUTURE (MARKDOWN SUPPORTED)

Additional Features

IF YOUR PROJECT WAS STARTED OR BUILT BEFORE THE BUIDLATHON, WHAT DID YOU ADD THAT WAS NEW DURING THE BUIDLATHON? (MARKDOWN SUPPORTED)

Technologies I used*

WRITE A COMMA SEPARATED LIST OF TECHNOLOGIES YOU USED IN BUILDING THE PROJECT

Links*

Paste or type a link (e.g. https://devfolio.github.io) and then press 'Enter'

Video Demo*

ADD LINK TO VIDEO DEMOING THE FUNCTIONING OF THE PROJECT

Paste or type link here

Cover Image

UPLOAD A COVER IMAGE TO SHOWCASE A GLIMPSE OF YOUR PROJECT TO THE WORLD (SIZE: MAX 1MB, RECOMMENDED DIMENSIONS: 1200X630).



Pictures

UPLOAD A MAXIMUM OF 5 PICTURES (SIZE: MAX 1MB EACH) SHOWCASING YOUR PROJECT.





+

+

+

Logo

UPLOAD A LOGO TO REPRESENT YOUR PROJECT (SIZE: MAX 1MR)



Android Web ios macOS E. Others **INFRASTRUCTURE + SCALABILITY** DEFI, NFTS + GAMING **Applicable Sponsor Bounties** BE FOUND ON THE HACKATHON MICROSITE Wormhole network: Build Multichain Apps Using Story: IPFi Wormhole Queries okto: Al Agent Sui | Walrus: Best Use of Sui U2U Network: Building RWA products on U2U U2U Network: Building Overhype NFTFi products on U2U Network Network Taraxa: Build an Eliza Plugin to Unlock the Power Somnia network: Build a mass consumer dApp of TrendMoon/Chappe Data fully on-chain

Select platforms this project is built for

| Optimism: Superchain Wallet | Hedera: Hedera Explorers: Imagine, Create, Hello Future |
|--|---|
| U2U Network: Building DePIN projects on U2U Network that ultilize free-use hardware resource worldwide | zircuit: Best DeFAI Project on Zircuit |
| Internet Computer: Use vetKeys to store secrets on the blockchain | Story: Integrate Story in your DApp |
| Optimism: CrossPredict: Focused on cross-chain prediction. | zkVerify Foundation: ZK Proofs with New Technology - Fast and Inexpensive |
| Optimism: Superchain lend and borrow protocol | Quai Network: DeFi Lending Markets on Quai Network |
| Arweave: Unlocking the Power of Permanent Domains: Build with ArNS (Arweave Name System) | Gravity by Galxe: EVM Arena |
| U2U Network: Building Next Gen SocialFi on U2U Network | Optimism: SwapSmart with Superchain Interop |
| Taraxa: Use Taraxa as if it were an Ethereum L2 | Flow: Best Regenerative Finance (ReFi) |
| Optimism: Multi-chain Attestations | EthStorage: Build an Autonomous On-Chain Al Agent Using QuarkChain Super World Computer L2, EthStorage, and Web3:// |
| zircuit: Best Project on Zircuit | Story: Al Agents |
| U2U Network: Building Fully Onchain Game on U2U Network | Flow: Best Plugins to Eliza on Flow |
| ☐ Internet Computer: Only possible on ICP | Gravity by Galxe: Innovating Incentive Mechanisms for Parallel EVM Chains |
| Hacken: Al Smart Contract Auditor | Gravity by Galxe: Build A CLOB-based Dex on High Performance Chain |
| zircuit: Best Next Generation Telegram Mini-app | ink: Build a low resource mobile web app for payments and DeFi |
| Gravity by Galxe: Address-based Meme Token Behavior Alert | The Quantum Resistant Ledger: QRL Project Zond BUIDLers Challenge: Explore, Create, and Secure the Future |
| Polkadot: AppChain App Development with Polkadot | Hedera: Hedera AI and Agents Challenge |
| Wire Network: MutAgent | EigenLayer: Best Al application or agent on EigenLayer |
| Uniswap: DeFi Innovation on Unichain | Sui Walrus: Walrus Tusked Champion |
| | |

| Polkadot | of AgentKit |
|---|---|
| theoriq: AlphaSwarm: Al Agents for On-Chain Action | Gravity by Galxe: Crypto Agent Evaluation Framework |
| Humanity Protocol: Mobile app for for verifiable credentials | Hedera: Hedera EVM Builder |
| Flow: Best Al Agents | EthStorage: Build a Decentralized Social Network Using Web3:// and EthStorage |
| Hacken: Depeg Monitor | Base: Build an Al-powered app on Base |
| Chainlink: Best use of Chainlink CCIP | Polkadot: DAO Development with Polkadot |
| Flow: Most Killer App | Wire Network: Al Agents |
| Arweave: Autonomous DeFi Agents | Arweave: Mobile Game on AO |
| Polkadot: Autonomous Development with Polkadot | Taraxa: Taraxa L1 Network Stats Dashboard |
| zkSync • : Best Web3 Onboarding UX using ZKsync Smart Sign-On (SSO) SDK | zkSync ■: Build an AI Agent on ZKsync Era |
| zkSync ■: Best Consumer App Deployed on ZKsync | zkSync : ZK is the Endgame |
| Taraxa: Automatic Memecoin Generator Using Social Data + Olas Stack | Taraxa: AI-Driven Community Persona: Best Telegram Bot/Mini-App Using TrendMoon/Chappe Data |
| Coinbase Developer Platform: Best Use of Coinbase Onramp & Stablecoins | Base: Build a Farcaster MiniApp on Base |
| Chainlink: Connect the World with Chainlink | ☐ BNB Chain: ☐ (Pending Review) Verifiable computing based application |
| Optimism: Al Agent Superchain token trader | Arweave: AO-Powered Tax Automation |
| Flow: Best Opensource Contribution To Ecosystem Project | Acronym foundation: Anvil Protocol: New Collateralizable Contract Idea Spec |
| Somnia network: Create something new only possible with Somnia | Acronym foundation: Anvil Protocol: Build An Effective Letter Of Credit (LOC) Liquidator |
| Wormhole network: Build Multichain DeFi using Wormhole Native Token Transfers (NTT) | Wormhole network: Build Multichain DeFi using the Wormhole Typescript SDK |
| | ink: Best use of account abstraction to radically the |

| ☐ Ripple: RLUSD: Mission Stablecoin Adoption | improve UX DeFi |
|--|---|
| Internet Computer: Build an onchain AI agent or agent framework plugin | Flow: Best Feedback |
| ink: Build the best app that combines the worlds of SocialFi, GambleFi, and/or DeFi | Optimism: AI Agent Interoperable dApp builder |
| Optimism: Superchain flash loan | Silo Finance: Best Hook Design |
| EthStorage: Build a Decentralized Content Management System Using Web3:// and EthStorage | EthStorage: Build a Decentralized On-chain Gaming Using Web3:// and EthStorage |
| Ammalgam: The DeFi Renaissance: Best Ammalgam Vault | Hacken: Welcome to Polkadot - Hack a Blockchain |
| NoFeeSwap: NoFeeSwap Security Bug Bounty | okto: Consumer DApps (Judged on UX) |
| Midnight Network: Data-protection layer for a social dapp | Midnight Network: Data obfuscation game |
| Coinbase Developer Platform: Best Use of CDP SDK | Coinbase Developer Platform: Consumer Crypto Prize |
| Coinbase Developer Platform: CDP Regen Prize | Coinbase Developer Platform: Best Developer Feedback |
| okto: HyperLiquid x Okto DeFi Innovator | Wire Network: Gaming |
| Divvi: NextGen DeFi UX: Build a Mobile DeFi Consumer App | ora: Use ORA's Decentralized API for inference in your AI agents! The cheapest verifiable AI on the market. |
| Quai Network: Universal Wallet Connectivity Utilities for Quai Network | Quai Network: Global Payment Solutions Integration for Quai Network |
| Quai Network: AI Agent Development Framework for Quai Network using ZerePy | Quai Network: Enterprise-Grade Custody Solutions for Quai Network |
| Arweave: (Pending Review) Best Fair-Launched Projects on AO | Midnight Network: Create the first meme token on Midnight |
| Midnight Network: Port an existing token standard from Ethereum to Midnight | Midnight Network: Add Midnight Zero Knowledge Proofs to your application |
| Uniswap: Uniswap V4 on Unichain Innovation | Kite Ai: Build a DeFi Al Agent for Kite Al |
| Decent: Best Protocol with DAO integration | Humanity Protocol: Web Application for Verifiable Credentials (Use Case Specific) |
| | |

| Ulas: Mech Marketplace - Demand Side Integration | Utas: Mecn Marketplace - Supply Side Integration |
|--|--|
| Olas: Agent Integration via Olas SDK | Euler Labs: Euler AI Agent Integration |
| ☐ EigenLayer: Best EigenLayer AVS | EigenLayer: Best Eigen App |
| | |
| | |
| | |
| Judging | |
| | |
| | |
| | |
| | |
| | |
| Submit to the ETHDenver Track Prize + Sponsor Bounties | O Submit to only Sponsor Bounties |
| | |
| | |
| | |
| | |
| | |