

# Solution: HackaTon

- Team owners post listings with specific role / skill requirements.
- Builders create profiles with skills, availability, and role preferences
- The app scores and ranks matches automatically using OG.ai inference
- Builders link NFT credentials (e.g., Devfolio winner badges, EAS attestations) and the app verifies actual ownership on-chain
- Contact details are never public. When a team wants to reach a builder (or vice versa), they send an intro request. Private information only unlocks after the other party accepts, protecting builders from spam

# Team Creation

- Quick & simple
- No registration required
- Uses wallet for identity
- Name & describe project
- Select desired skills / roles

The screenshot displays the 'Team Creation' interface. At the top, there are two role selection boxes: 'Builder / Applicant' (with a description: 'Share your skills, link on-chain credentials, and receive intro requests from teams.') and 'Team Owner' (with a description: 'Post a project listing, and find matched builders.'). The 'Team Owner' role is selected and highlighted in blue. Below the role selection, the 'Team Owner' section is active, showing tabs for 'Post Listing', 'Browse Candidates', and 'Messages'. A '+ New Listing' button is located in the top right corner of this section. The 'Post a Team Listing' form includes a 'Project Name \*' field with a placeholder 'e.g. ZK Reputation Protocol', a 'Project Description' text area with a placeholder 'What are you building? What problem does it solve?', and a 'Desired Skills' section. The 'Desired Skills' section contains a grid of skill tags: TypeScript, JavaScript, Python, Rust, Go, Java, C++, C#, Solidity, Vyper, Move, React, Next.js, Vue.js, Svelte, Angular, Tailwind CSS, Node.js, GraphQL, Docker, AWS, EVM, Wagmi / Viem, Hardhat / Foundry, IPFS, ZK, LLMs, and Privacy.

**Builder / Applicant**  
Share your skills, link on-chain credentials, and receive intro requests from teams.

**Team Owner**  
Post a project listing, and find matched builders.

**Team Owner** + New Listing

**Post Listing** **Browse Candidates** **Messages**

**Post a Team Listing**

**Project Name \***  
e.g. ZK Reputation Protocol

**Project Description**  
What are you building? What problem does it solve?

**Desired Skills**

TypeScript JavaScript Python Rust Go Java C++ C# Solidity Vyper Move React Next.js  
Vue.js Svelte Angular Tailwind CSS Node.js GraphQL Docker AWS EVM Wagmi / Viem  
Hardhat / Foundry IPFS ZK LLMs Privacy