

HARNESS ENGINEERING INTERN

LOCATION: BENGALURU



YOUR 1-STOP SPORTS PLATFORM

www.playo.co

Playo is a leading global sports activity platform with over 5 million users across 5 countries, that connects players, venues, trainers, and brands in one full stack ecosystem across 50+ sports. We operate at the intersection of consumer technology, social networking, marketplaces & real-world logistics and are building a scalable, multi-vertical sports-tech venture with a focus on long-term sustainability and global dominance.

The Opportunity:

With coding agents now writing a meaningful share of the codebase, “quality engineering” means designing the system of guides and sensors that wraps every change contributing to Playo’s stack. We’re hiring a Harness Engineer to help build this system.

Roles and Responsibilities:

- Build the behaviour harness for Playo’s services — end-to-end and API test automation across our stack and AI-driven test generation.
- Build feedforward guides and feedback sensors that catch regressions early and self-correct.

Requirements:

- Strong programming fundamentals in TypeScript/JavaScript or Python
- Working understanding of REST/GraphQL APIs, microservices, Docker and Github Actions
- Hands-on exposure to at least one E2E framework (Playwright, Cypress, or Selenium) or API testing tool (Postman/Newman, REST Assured, Supertest) via projects / internships
- Demonstrated use of AI coding assistants (Claude Code, Cursor, Copilot) on real projects — bonus if you’ve authored AGENTS.md/CLAUDE.md files, written custom Skills, or built/used MCP servers
- Passion for sports and fitness
- Excitement about working in a fast-paced startup environment

Next Steps:

Believe you have what it takes to join us on the playfield? If so, drop us an email indicating “**Internship Harness Engineer**” in the subject line with your resume to careers@playo.co. We would really appreciate it if you could articulate why you believe you are best suited for this!