

Junior Software Developer

Campus Hiring · Internship + Full-Time · Entry Level

Open to Final Year Students — CS / IT / EEE

Role Type	Internship with Full-Time Offer on Successful Completion
Eligibility	Final Year — B.E. / B.Tech (CS / IT / EEE) or equivalent
Experience	Fresher
Specialisation	AI, Front End, Back End, or Full Stack
Start Date	Immediate

About Hashira

Hashira is a deep-tech R&D studio headquartered in Hyderabad, India, engineering blockchain infrastructure and world-class AI applications. We work from first principles and fresh architecture — not off-the-shelf frameworks — because we believe deep tech deserves deep work. Our products have collectively processed over \$12 billion in volume.

Our team has shipped some of the most technically ambitious products in the Web3 space — from decentralised exchanges and Bitcoin bridges to AI-powered productivity tools. Every product we build is engineered with real-world scale, security, and great user experience in mind.

What We Build

Garden	A next-generation Bitcoin bridge built for speed, scale, and trustlessness. Powered by intent-based architecture and zero-custody atomic swaps, Garden processed over \$1 billion in volume in its first year. Hashira led end-to-end design and development — smart contracts, application, solver bots, monitoring tools, and API/SDK.
Possible Works	An AI-powered productivity and workplace tool built by Hashira. PossibleWorks reflects the studio's expansion into enterprise AI applications, bringing the same engineering rigour from blockchain infrastructure to intelligent software products.

About the Role

We are looking for curious, driven engineers who are ready to write real code, ship real features, and grow fast. This is an internship with a full-time offer — candidates who perform well during the internship will be extended a full-time role. You don't need to know everything. You need solid fundamentals, a quality-first mindset, and the hunger to keep learning.

You can specialise in Front End or Back End — going deep in one area is completely fine and valued. If you have explored AI or ML on your own, that's a strong bonus, but it's not a requirement. We will help you grow across the stack.

What We're Looking For

Every candidate we consider will bring these core qualities:

- Strong coding fundamentals and solid problem-solving skills
- Depth in either Front End or Back End — specialising in one is completely fine
- A quality-first mindset — you care about writing reliable, well-tested code
- Eagerness to learn fast and grow across the stack

Technical Skills

Front End

- HTML, CSS, and JavaScript / TypeScript
- React or Next.js

Back End

- Node.js / Express
- PostgreSQL

Quality & Testing

- Understanding of testing fundamentals — unit, integration, and basic end-to-end testing
- Familiarity with testing tools such as Jest, React Testing Library, Playwright, or similar is a plus
- Curiosity about AI-powered testing tools and how they can speed up and strengthen QA workflows
- A habit of testing your own work before it ships

AI — Bonus We'll Help You Grow Here

If you have explored AI on your own — through projects, coursework, or self-learning — that's a strong signal. None of the following are dealbreakers if you haven't covered them yet.

- Exposure to Generative AI through projects, coursework, or self-learning
- Conceptual understanding of RAG — embeddings, vector search, and retrieval
- Awareness of knowledge and context graphs is a plus
- Familiarity with tools like LangChain is welcome but not expected
- Interest in using AI tools to assist development and testing — e.g. generating test cases, debugging, or code review

Nice to Have

- A portfolio, GitHub profile, or side projects you are proud of
- Any AI experiment or demo you have built — we would love to see it

Why Join Us

- Real ownership from day one — not just bug fixes
- A team that values code quality, thoughtful testing, and continuous learning
- Exposure to modern AI tooling and how it's reshaping software development
- Mentorship and a structured growth path across the stack