

what is CRED?

CRED is an exclusive community for India's most trustworthy and creditworthy individuals, where the members are rewarded for good financial behavior. CRED was born out of a need to bring back the focus on a long lost virtue, one of trust, the idea being to create a community centered around this virtue. a community that constantly strives to become more virtuous in this regard till they finally scale their behavior to create a utopia where being trustworthy is the norm and not the exception. to build a community like this requires a community of its own; a community special in its own way, working towards making this vision come true.

here's a thought experiment: what do you get when you put a group of incredibly passionate and driven people and entrust them with the complete freedom to chase down their goals in a completely uninhibited manner? answer: you get something close to what we have at CRED; CRED just has it better.

about the role

we're looking for a SDET Intern who is excited about building high-quality software, loves finding bugs before users do, and enjoys building tools that make engineers more effective.as an SDET Intern at CRED, you'll work closely with experienced engineers to solve real product problems, build automation frameworks, and create internal tools that improve the entire software development lifecycle (SDLC). you'll also get hands-on exposure to AI-assisted testing and automation, while developing a strong engineering mindset and deep empathy for users.

this is a great opportunity to learn testing, automation, system design basics, and modern engineering practices in a fast-moving product environment.

what will you do:

- work closely with developers, QA, and product managers to understand requirements and translate them into effective, high-signal test cases.
- build and maintain automation frameworks for APIs, backend services, and frontend interfaces.
- actively look for gaps in the SDLC and build tools or utilities to improve test coverage, reliability, speed, and developer productivity.
- leverage AI tools to accelerate test creation, debugging, test data generation, exploratory testing and build internal QA tools.
- participate in code reviews, sprint planning, and CI/CD integrations.
- own the quality of features you work on—from design discussions to production readiness.
- develop a strong instinct for breaking systems, identifying edge cases, and uncovering hidden bugs before they reach users.

you should apply if you have :

- 0–6 months of experience in software engineering, product development, or testing (internships or academic projects included)
- proficiency in Java, Python or C++ and comfort writing clean, reusable code.
- a natural knack for finding bugs ,thinking through edge cases, and questioning assumptions.
- decent understanding of APIs, testing fundamentals, and common testing methodologies.
- knowledge of basic data structures (arrays, linked lists, stacks, queues, hash maps) and their operations.
- exposure to Git, CI/CD pipelines and basic scripting.
- strong analytical, debugging, and problem-solving skills with a learning-first mindset.
- passion for building reliable, customer-centric products.

how is life at CRED?

working at CRED would instantly make you realize one thing: you are working with the best talent around you. not just in the role you occupy, but everywhere you go. talk to someone around you; most likely you will be talking to a singer, standup comic, artist, writer, an athlete, maybe a magician. at CRED people always have talent up their sleeves. with the right company, even conversations can be rejuvenating. at CRED, we guarantee a good company.

hard truths: pushing oneself comes with the role. and we realise pushing oneself is hard work. which is why CRED is in the continuous process of building an environment that helps the team rejuvenate oneself: included but not limited to a stacked, in-house pantry, with lunch and dinner provided for all the team members, paid sick leaves and a comprehensive health insurance.

to make things smoother and to make sure you spend time and energy only on the most important things, CRED strives to make every process transparent: there are no work timings because we do not believe in archaic methods of calculating productivity, your work should speak for you. there are no job designations because you will be expected to hold down roles that cannot be described in one word. since trust is a major virtue in the community we have built.

there are many more such eccentricities that make CRED what it is but that's for one to discover. if you feel at home reading this, get in touch.