

Software Development Engineer (SDE) Intern

JOB DESCRIPTION

Duration	3 Months
Mode	Fully Remote
Stipend	₹ 30,000/month
Conversion	Performance-based Full-Time Opportunity (6-12 LPA)

Important Eligibility Criteria:

- ONLY candidates with prior SD/SDE Internship experience should apply.
- Applications without relevant Software Development Internship exposure will not be considered.

Role Overview

The SDE Intern will contribute to building high-quality coding tasks, internal tools, and evaluation pipelines used to train and assess advanced AI models. This role involves hands-on software development work with real-world impact and requires a strong sense of ownership, code quality, and problem-solving ability.

Key Responsibilities

- Develop clean, efficient, and well-documented code
- Design and maintain automated test suites for correctness and edge cases
- Build and manage Dockerized execution environments
- Automate development workflows using Linux and shell scripting
- Collaborate through Git/GitHub using version control best practices
- Debug, refactor, and optimize existing codebases
- Deliver assigned tasks independently within defined timelines

Required Skills & Qualifications

Basic Qualifications:

- Strong programming fundamentals and logical reasoning

- Proficiency in at least one programming language (Python preferred)
- Hands-on experience with Git and GitHub
- Working knowledge of Linux-based systems
- Practical exposure to Docker and containerized environments
- Ability to write unit tests and automated test cases
- Basic shell scripting for task automation

Preferred Skills:

- Exposure to AI/ML tools, model evaluation pipelines, or related systems
- Familiarity with CI/CD concepts
- Prior internship experience or open-source contributions
- Strong GitHub portfolio demonstrating real-world projects

Performance Expectations

By the end of the internship, the candidate is expected to independently deliver production-ready code, write robust automated tests, manage Docker-based workflows end-to-end, and contribute meaningfully to internal engineering systems with minimal supervision.