

Job Description (JD) - Python Developer

Role: Python Developer (Backend / Automation)

Experience: 0-3 years (Internship experience considered)

Location: Bengaluru / Hyderabad / Remote (as per project)

Work Mode: Hybrid / Onsite depending on team requirements

About the Role:

We are looking for a Python Developer to build and maintain backend services, automation pipelines, and data-processing utilities. You will collaborate with product, QA, and DevOps teams.

Key Responsibilities:

- Develop and maintain REST APIs using Python (FastAPI/Flask).
- Write clean, testable code and follow best practices (PEP8, unit tests).
- Integrate databases (PostgreSQL/MySQL) and caching (Redis).
- Work with Git, CI/CD pipelines, and Docker basics.
- Debug production issues and improve performance.

Must-Have Skills:

- Strong Python fundamentals (OOP, data structures).
- Basic knowledge of REST APIs and JSON.
- SQL basics and database fundamentals.
- Git version control basics.

Good-to-Have Skills:

- FastAPI / Flask frameworks.
- Docker & Linux basics.
- Cloud basics (AWS/GCP/Azure).
- Knowledge of queues (RabbitMQ/Kafka).

Selection Process:

- 1) HR Screening Call
- 2) Technical Interview (Python + problem solving)
- 3) Managerial Round (project discussion)

Compensation:

- CTC range depends on experience and interview performance.
- Variable pay may apply for some projects.

Joining Timeline:

- Immediate / up to 30 days notice period preferred.