

## Technical Lead-Python

**Experience : 8-10 Years**

**Qualification : B.Tech/B.E.**

**Location : Gurgaon**

### Primary Skills:-

- Experience in Web Application Development using Python and Django or similar framework.
- Full-stack software product development background using any technologies like Java, Spring, NodeJS or other Web Technologies.
- Experience in developing highly scalable cloud applications
- Experience in Dev-ops, CI/CD platforms, GIT, JIRA
- Strong understanding of software quality aspects, process driven approach, practicing Agile methodology.
- Strong knowledge and proficiency of Python language and Django framework
- Experience of working on Machine learning projects using Python
- Experience of working with MySQL, MongoDB and Elasticsearch database.
- Strong in software design patterns, data structure design, algorithms, service oriented, architecture, microservice frameworks. Large scale system design knowledge implementing, scalability, reliability and security aspects
- 2+ years of experience leading web development / machine learning teams as lead, handled 4 to 6 member team.

### Brief Job Description:-

- Lead and manage all aspects of product development lifecycle as per product specification within an agile environment. Own all phases of development lifecycle from gathering business requirements, design and modeling, development, deployment, and support.
- Work with product managers to create and translate product visions, business cases, and user experiences into technical requirements, scope development effort, and assign resources to execute against the prioritized product roadmaps and change requests.
- Implement and adhere to best engineering practices like design, unit testing, functional testing automation, continues integration and delivery. Responsible for the overall quality of the code, delivery time line, scalability and reliability aspects of the product.
- Participating in product R&D, defining product vision
- Responsible for hiring, managing, mentoring, and growing teams of software engineers.