Job description

We are looking for Python Developers who can confidently work unassisted and deliver high-quality solutions. Responsibilities include:

- Lead and set the base for the team and demonstrate strong leadership skills
- Be involved in all aspects of development: active participation in design, planning, development and deployment
- Contribute in developing best practices for future developments
- Conceptualize, design and develop new features in the product
- Own the delivery of an entire piece of a system/application
- Apply technical knowledge and creative thinking to provide the most innovative solutions
- Optimize the performance of the components and be up to date with the latest industry trends
 & required technologies
- Write clean codes for test-driven development
- Embrace emerging standards and use best practices
- Knowledge of back-end and front-end modules
- Comfortable with Integration/Interface design
- Knowledge of basic QA methodologies

Location: Remote, Work from Home (Permanent)

Probation Period: 1 month

Skills Required:

- Python + SQL (Advance level)
- Pandas, DF manipulation (Advance)
- OOP, Lists, Dictionaries, Multi-level dictionaries, NumPy
- Visualization: Matplotlib + Seaborn, Dash/Plotly (Intermediate)
- Expertise in creating applications/automations with Python & various libraries
- Ability to write python scripts & well versed in OOPS concepts
- Should be able to work well under pressure with high attention to details

Required Experience:

6 months-2 years' work experience as a full time Python Developer

Other Requirements:

- Python Certification
- Ready to take up in-hand tasks that are most urgent, difficult, or critical in nature
- Knowledge of Automation Tools is advantageous
- Knowledge of database design
- Good communication skills along with coordination and organization skills
- Good programming logic
- Access to excellent internet connection
- Self-motivated individual with zeal to learn and grow with the organization

Selection Procedure:

- Inflow of job applications
- Shortlisting based on CVs
- Assignment submission in due time along with ID proof
- Shortlisting based on assignment
- Technical round
- Personal Interview round
- Result declaration

Role: Team Lead/Technical Lead

Industry Type: IT Services & Consulting

Functional Area: IT Software - Application Programming, Maintenance

Employment Type	:	Full	Time,	Permanent
------------------------	---	------	-------	-----------

Role Category : Programming & Design

Education

 $\hbox{ $\sf UG$:$B.Tech/B.E. in Any Specialization}\\$

Key Skills

Matplotlib, Python, Automation, OOPS, Pandas, Seaborn, Advanced SQL.