



Python Developer

Position	Python Developer
Location	India, Remote (Work from Anywhere in India)
Experience	4+ Years
Salary	Best in the Industry

General Description

We are looking for the Python Developer with experience in Data Engineering/Data Warehousing design and in developing products in cloud computing ecosystem.

Work Experience Required

- Expertise in at least in one python framework (Django or Flask)
- Experience with data collection using APIs, Web-scraping, HTTP requests
- Design, develop, test, and deploy data integration solutions seamlessly to connect with the Enterprise Data Platform
- Experience with API based architectures (SOA, micro-services)
- Data ETL for AWS Databricks using AWS Data Pipeline and PySpark
- Data Quality and Data Validation using Comparison testing of very large datasets
- Experience with MongoDB and any Relational DB such as MySQL
- Exposure to messaging technologies such as Kafka or Rabbit MQ
- Design of Business Intelligence applications and Customer Analytics with Tableau and Power BI platforms
- Working in a fast-paced Agile SDLC framework
- Work with teams across multiple geographies
- Deployment, triaging and troubleshooting customer reported issues and Production Support
- Experience in Healthcare analytics and Product Development ecosystem
- Ability to design architecture from ground up and transform legacy code environments.

Educational Qualification

- Bachelor of Technology or Master's degree in Computer science or IT

Required Competencies

- Must have experience in Data Mapping and ETL programming from multiple sources to datalake on cloud
- Exposure to Customer driven analytics would be preferred

- Delivered products/data streams in Big Data solutions using Hadoop and Python with Databricks
- Proven experience working with AWS Data bricks, AWS EMR, the Hadoop Distributed File System (HDFS), and Amazon DynamoDB in AWS Datawarehouse
- Senior Developer must have Python and AWS experience. Must be able to demonstrate knowledge of S3, Lambda function (in python)
- Ability to translate current legacy code/platform to cloud solutions for scale and performance.
- Experience in developing solutions using Python, Pyspark library and Data bricks
- Strong Data warehouse knowledge with Hadoop Distributed File System and DynamoDB.
- Knowledge on analytic models to consume unstructured and structured data

Core Competencies

Collaboration – Even though this may be an individual contributor role, success lies in ensuring that the individual is able to work collaboratively across levels and functions. The individual must communicate with peers and clients effectively and ensure timely closure of tasks

Outcome Oriented – Must ensure that the focus is not on hours of productivity but instead on outcomes delivered. The individually should constantly and consistently put effort to ensure goals are met in a timely fashion with high quality. Must use critical and logical thinking to solve problems and look beyond the roadblocks and drive team members to focus on solutions that deliver results

Ownership – The individual can be trusted and depended on to achieve goals. Should not be afraid to roll up their sleeves to get the job done. Should hold themselves and others accountable to ensure all deadlines are met.

If you think you have it in you to join our winning team, please email your resumes to hr@agilite.tech

You can also WhatsApp/Signal at following numbers or call at them for any questions
9873230553,7532834509