

Tatvic Analytics

<https://www.tatvic.com/job/cloud-engineer/>

Cloud Engineer

Description

- Analyze Client Requirements
 - Collect detailed requirements from the given brief requirements & document it (if required)
 - Assess the detailed requirements & create a technical specifications document that includes the solution architecture and test plans
- Design & Develop Data APIs
 - Develop and deploy Data APIs on AWS / GCP platform using managed/self-managed Services
 - Monitor and Maintains the Data APIs
- Design & Develop Enterprise Cloud Applications/Solutions
 - Plan, set up & configure solution environments to deploy the solutions on Cloud Platform
 - Develop, construct, test, and maintain architectures for the enterprise Cloud Application
 - Learn and use Google Cloud/ AWS products to use managed cloud services to develop and deploy enterprise cloud application/solution
 - Quick development of PoC/MVP for business requirements
 - Build the (SaaS) Integrations for the solutions
 - Configure the access & security mechanisms
- Maintain & Monitor the Cloud Application/Solutions and Data APIs
 - Design/Configure Cloud Monitoring Services to monitor the health of the solutions
 - Configure alerts and Monitoring Dashboards
- Conduct research to answer industry and business questions
- Maintain coding standards & Building reusable code and libraries for future use
- Data security and data protection
- Configure/set up the systems/services to maintain Cloud Application/Solutions securely using managed cloud security services

Functional Competencies Required:

- Data Structure & Algorithms
- Libraries/Packages
- Python/Node JS
- Cloud Technology(AWS/GCP/Azure)
- Testing, Code Debugging & Error Logging
- API & Web Services
- Database
- Version Control System

Hiring organization

Tatvic Analytics

Employment Type

Full-time

Job Location

Ahmedabad, India

Date posted

November 2, 2020

Valid through

30.09.2021