Total Experience: 5 Year(s) 4 Month(s)

Highest Degree: PG Diploma [Embedded Systems

Notice Period: 2 Months

Design]



Software Engineer seeking assignments in Software Development, Application Programming, Program Management, Project Management, Requirement Gathering, System Analysis, Rive Scripting, REST APIs, Mongo DB, MySQL, Core Java, C, Spring MVC, Python, Java, SQL, C++



Current Designation: Software Engineer II

Current Company: Teradata

Current Location: Hyderabad / Secunderabad

Pref. Location: Bengaluru / Bangalore, Hyderabad

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Software Engineer, Software Developer, Software Development, Application Programming, Program

Management, Project Management, Requirement Gathering, System Analysis, Rive Scripting, REST

APIs, Mongo DB, MySQL, Core Java, Python, Parquet, Pandas, Numpy, SQL, C++

Verified: Email - id Phone Number |

Last Active: 20-Jan-21 Last Modified: 20-Jan-21

Summary

An experienced Software Engineer with a demonstrated history of working in Software Development

Skilled in Python, BigData, Natural Language Processing, Linux, Rive Scripting, REST APIs, MongoDB, MySQL, CoreJava, C++

Experience in Micro-service development using Spring MVC/REST, Spring Boot Strong engineering professional with a Post Graduate Diploma in Embedded Systems from C-DAC, Hyderabad

Part of all phases of software development cycle including requirement analysis, design, test, implementation, maintenance and debugging Designing and implementing micro-services in ChatBot domain, Core Database

Development and Analytics product development

Work Experience

Teradata as Software Engineer II May 2018 to Till Date

Implementing analytical functions in Python for existing SQL functionalities of Teradata.

In house application development for data generation of all data - types BigData datasets.

Building an API based interfaces (e.g. boto3) to access multiple cloud object store endpoints (S3/AZ blob)

Reuse and convert existing SQL APIs to optimize the analytical ability of the Teradata ecosystem

On call during downtime, assisted in mitigating several production emergencies

Working with a core team and a scrum master

Wipro Technologies as Project Engineer Sep 2015 to May 2018

ChatBot development based on REST api using Python Flask

Responsible for multiple block orchestration of asynchronous system design and implementation

Worked on offset drop rectification in Kafka-ZooKeeper message brokerage

Develop a log monitoring system connecting ChatBot app to Splunk

Attending weekly client meetings to discuss the specifics of user experience and scope tracking

Responsible for monthly app roll out with end to end auto-deployment using Docker

Develop and design a common metadata format across the use cases of ChatBot application

Education

UG: B.Tech/B.E. (Electronics/Telecommunication) from Jawaharlal Nehru Technological University (JNTU) in 2014

PG: PG Diploma (Embedded Systems Design) from c-dac in 2015

IT Skills

Skill Name	Version Last Used Experience
Python Java Bash	
Rive Script SQL C++	
JavaScript	

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Telugu				

Affirmative Action

Work Authorization

Physically Challenged: No

Job Type: Permanent

Employment Status: Full time