Total Experience: 2 Year(s) 0 Month(s)

Notice Period: 2 Months

Highest Degree: B.Tech/B.E. [Electronics/Telecommunication]

MAHENDRA GUPTA () Featured

Senior Analyst seeking roles in Software Development, Application

Programming, Coding, Web Development, Requirement Gathering, Software

Testing, Application Support, Oracle

Database, C, Java, MySQL, MongoDB, Python, C++, Proteus, Keil, Hadoop, Shell Scripting



Current Designation: SENIOR ERP SOLUTIONS ANALYST

Current Company: HCL Technologies

Current Location: Noida

Pref. Location: Bengaluru / Bangalore, Delhi / NCR, Mumbai

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Senior Analyst, Software Developer, Software Development, Application Programming, Coding, Requirement

Gathering, Software Testing, Application Support, Oracle

Database, C, Java, MySQL, Mongo DB, Python, C++, Proteus, Keil, Hadoop, Shell Scripting, Embedded Systems

Verified: Phone Number | Email - id

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

Summary

Results -oriented professional with approx. 2 years of experience and a proven knowledge of technology, programming, analyst. Passionate to learn new technologies & to excel innovative technological application.

Looking forward for a challenging job position to enable myself continuously learn, create, innovate and simultaneously contribute to the organizational goals effectively using technological & managerial skills.

Work Experience

HCL Technologies as SENIOR ERP SOLUTIONS ANALYST

Feb 2019 to Till Date

Worked on the ILOS ERP System, which runs on Unix Server with progress database and also have middleware part: Oracle database and MvSQL.

Test programs and database, correct errors and make necessary modifications.

Approve, schedule, plan, and supervise the installation of new release.

Performed the Clone, Archive, & Dump and Load Activity

Establish and calculate optimum values for database parameters, using manuals and calculator.

Select and enter codes to monitor database performance and to create production database.

Give access to users, train them and answer questions.

Tested the database on Cloud Platform

Worked on Azure Application Platform

Progress Installation on Unix & Linux Environment

Education

UG: B.Tech/B.E. (Electronics/Telecommunication) from lovely professional university, jalandhar, punjab in 2018

IT Skills

Skill Name	Version	Last Used	Experience
C,C++,Python, & Java			
Matlab, Proteus, & Keil			
Big Data			
GCP Cloud &AWS/Azure			
MySQL,Oracle, & Progress			
Unix, Linux ,DBMS,MongoDB			
Amazon Alexa,Raspberry Pi			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time