

Re: Re: SO# 5641817 - Open Requirement

From Uddin, Md. Kamran (Cognizant) < Md.Kamran.Uddin@cognizant.com>

Date Wed 10/25/2023 12:54 PM

To Rebecca, Sharena (Cognizant) <Sharena.Rebecca@cognizant.com>

Cc Verma, Waibhaw (Cognizant) < Waibhaw. Verma@cognizant.com>

1 attachment (64 KB)

Resume_New.docx;

Hi Sharena, Good afternoon.

Thank you for your email.

My technical stack is towards Java, Angular, SpringBoot.

Please let me know if any opportunity is available with respect to above skill set. PFA my updated resume.

Thanks & Regards, Md Kamran Uddin 7003590829

From: Rebecca, Sharena (Cognizant) <Sharena.Rebecca@cognizant.com>

Sent: Monday, October 23, 2023 9:08 PM

To: Rebecca, Sharena (Cognizant) <Sharena.Rebecca@cognizant.com> **Cc:** Verma, Waibhaw (Cognizant) <Waibhaw.Verma@cognizant.com>

Subject: Re: SO# 5641817 - Open Requirement

Hi,

We have an open requirement for which your profile has been matched by the system. Can you please check below JD & if you are interested & available – do reply with your updated resume.

JD:

Job Title: cognizant looking for senior Associate 2. Job Summary:

- Database Administration on following databases in AWS RDS:
- 1. MySQL (in-depth knowledge needed)
- 2. SQL Server
- 3. Basic AWS knowledge
- 4. Contribution in setting up Test, Dev, Staging and Production Environments as per the need
- Health check and monitoring in DB instance and OS metrics/events level in CloudWatch.
- Configuring the parameter group for AWS RDS as per the requirement from the Client.
- Auditing the database log files.
- Maintenance and management activities, Time to time AWS will provide notification on Hardware maintenance or minor version upgrade for AWS RDS, He/she should take up those maintenance activities.

- Planning backup and recovery strategies sometimes there will requirement for native backup (for all DB engines mentioned above), We must strategize the backup as per the requirement.
- User management (We must take care of User level management for above mentioned DB engines)
- Upgrade RDS instance from one engine version to another, as AWS RDS is fully managed services, we must upgrade the engine version of DB engines time to time.
- Basic Knowledge on EC2, how to connect EC2.
- Knowledge on replica-set & clustering (shard).

Regards, Sharena A