

## Re: SO# 5638937, 5639479 - Open Requirement

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

Date Mon 10/30/2023 10:43 AM

To Shinge, Shivani (Cognizant) <Shivani.Shinge@cognizant.com>

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

1 attachment (64 KB)

Resume\_Kamran.docx;

Hi Shivani, Good morning.

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: Shinge, Shivani (Cognizant) <Shivani.Shinge@cognizant.com>

Sent: Wednesday, October 25, 2023 8:22 PM

To: Shinge, Shivani (Cognizant) <Shivani.Shinge@cognizant.com>

Cc: Swaminathan, Vimal (Cognizant) < Vimal. Swaminathan@cognizant.com>; Verma, Waibhaw (Cognizant)

<Waibhaw.Verma@cognizant.com>; PnR RCGTH Resourcing (Cognizant)

<PnRRCGTHResourcing@cognizant.com>

**Subject:** SO# 5638937 , 5639479 - Open Requirement

Hi All,

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.

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).

Thanks, and Regards, Shivani Shinge